

```

> ## Transition matrices for the fitness landscapes of the 15 drugs
> ## computed with "Method 2" in Kristina's write-up of March 9.
>
> interface(quiet=true):
> with(linalg): with(combinat):
>
> an := [ AMP,AM,CEC,CTX,ZOX,CXM,CRO,AMC,CAZ,CTT,SAM,CPR,CPD,TZP,FEP]:
>
> labels2 := [
> [0,0,0,0],[1,0,0,0],[0,1,0,0],[0,0,1,0],
> [0,0,0,1],[1,1,0,0],[1,0,1,0],[1,0,0,1],
> [0,1,1,0],[0,1,0,1],[0,0,1,1],[1,1,1,0],
> [1,1,0,1],[1,0,1,1],[0,1,1,1],[1,1,1,1]]:
>
> M1 := array([
> [0, 0, .3455153608, .1943516429, .4601329963, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
> 0, 0, 0,
> 0],
> [.1882680171, 0, 0, 0, 0, .4128491231, 0, .3988828598, 0, 0, 0, 0, 0, 0, 0,
> 0, 0, 0,
> 0],
> [0, 0, 0, 0, 0, .4708736733, 0, 0, .2427096804e-1, .5048553587, 0,
> 0, 0, 0, 0,
> 0,0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .1476611445, 0, .8523388555, 0, 0, 0, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, .1510569801, 0, .2099694380, .6389735818, 0,
> 0, 0, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0],
> [0, .4359087587, 0, .5444650175, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
> 1053044461e-1, 0,
> .9095779128e-2, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, .3096409060, 0, 0, .2870142929, 0, 0, 0, 0, 0, 0, 0, 0,
> .4033448011],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, .2903450680, 0, 0, .3278727083, 0, 0, 0, 0, 0,
> .3817822238],
> [0, 0, 0, 0, 0, 0, 0, 0, .2137630774, .2314135342, .2567303866, 0,
> 0, 0, 0,
> .2980930019],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]]):
>
>
>
> M2 := array([
> [0, 0, 0, .9844708460, .1552915396e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,

```

```

0],
> [.1352941176, 0, 0, 0, 0, 0, .1862752941, .6784305882, 0, 0, 0, 0,
0, 0, 0,
> 0],
> [.6171861963, 0, 0, 0, 0, .2031256152, 0, 0, 0, .1796881885, 0, 0,
0, 0, 0,
> 0],
> [0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0],
> [0, .1534845128, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1981204060, .
6483950812, 0, 0,
> 0],
> [0, 0, 0, .5408925955, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4591074045, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0],
> [0, 0, .1549361613, .5029328463, 0, 0, 0, 0, 0, 0, 0, 0, .3421309925,
0, 0, 0,
> 0],
> [0, 0, 0, 0, .2526595745, 0, 0, 0, 0, 0, 0, 0, 0, .7473404255, 0, 0,
0],
> [0, 0, 0, .5058142476, .5232561182e-1, 0, 0, 0, 0, 0, 0, 0, 0, .
4418601406,
> 0,0],
> [0, 0, 0, 0, 0, 0, 0, .1018775295, 0, 0, 0, 0, 0, 0, 0, 0, .
8981224705],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, .7406666667e-1, 0, 0, 0, 0, 0, 0, 0, .
9259333333],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .1787042106, .2360594825, .2691184240, 0,
0, 0, 0,
> .3161178829],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0]]):
>
> M3 := array([
> [0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [.3403390232, 0, 0, 0, 0, 0, .3221241399, .3375368369, 0, 0, 0, 0, 0,
0, 0, 0,
> 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [.1388587490, 0, 0, 0, 0, 0, .1173311219, 0, .1022607496, 0, .
6415493795, 0,
> 0,0, 0, 0],
> [.2871466592, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .7128533408, 0, 0, 0, 0,
0],
> [0, 0, .3340880336, 0, 0, 0, 0, 0, 0, 0, 0, 0, .6659119664, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0],
> [0, .3312722019e-1, 0, 0, 0, .9668727798, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0,
0],
> [0, 0, .2879880104, 0, 0, 0, 0, 0, 0, 0, 0, 0, .7120119896, 0, 0, 0,
0,

```

[illegible]

```
> [0, .5944514692e-1, .3720827624, .5684720906, 0, 0, 0, 0, 0, 0, 0, 0,  
0, 0, 0, 0,  
> 0],  
> [0, 0, 0, 0, 0, .1158300264e-1, .9131274802, .7528951715e-1, 0, 0,  
0, 0, 0, 0,  
> 0, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .5847176080, .4152823920, 0, 0, 0, 0, 0,  
0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .1002441078, 0, .8997558922, 0, 0, 0, 0,  
0],  
> [.5178726889e-1, 0, 0, 0, 0, 0, 0, 0, .1005957105, 0, .3313474485, .  
.5162695722,  
> 0, 0, 0, 0, 0],  
> [0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  
> [0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0],  
> [0, 0, 0, 0, 0, .3759397366e-2, .2378447405, 0, .3110275756, 0, 0,  
0, 0, 0, 0,  
> .4473682865],  
> [0, 0, 0, 0, 0, .4390275335e-2, 0, .2668005134e-1, 0, .3667681324,  
0, 0, 0, 0,  
> 0, .6021615409],  
> [0, 0, 0, 0, 0, 0, .2160879401, .8726623557e-1, 0, 0, .3564855999,  
0, 0, 0, 0,  
> .3401602244],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0]]):  
>  
> M6 := array([  
> [0, 0, .7871287129, .2128712871, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,  
0],  
> [.2378459379, 0, 0, 0, 0, .2875094263, .2671652516, .2074793841, 0,  
0, 0, 0,  
> 0,0, 0, 0],  
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0],  
> [.6263739017e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, .6241756590, .3131869509,  
0, 0, 0,  
> 0,0],  
> [0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],  
> [0, 0, 0, .1587699164, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .8412300836, 0,  
0],  
> [0, 0, 0, 0, .8711232734e-1, 0, 0, 0, 0, 0, 0, 0, 0, .7100255752e-1,  
> .8418851151,0, 0],  
> [0, 0, .5777851259e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .9422214874,  
0],  
> [0, 0, .4110812809, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .5889187191,
```

```

0],
> [0, 0, 0, .5802918014e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, .3576642751,
> .5843065447, 0],
> [0, 0, 0, 0, 0, .1269532955, .9374998169e-1, 0, .3889159397, 0, 0,
0, 0, 0, 0,
> .3903807831],
> [0, 0, 0, 0, 0, .1660017823, 0, 0, 0, .2374300459, 0, 0, 0, 0, 0,
> .5965681718],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0]]):
>
> M7 := array([
> [0, 0, .5501153089, .4498846911, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0],
> [.8226364532e-1, 0, 0, 0, 0, .1812942769, .7364420778, 0, 0, 0, 0,
0, 0, 0, 0,
> 0, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .4818180472, 0, .1383117242, 0, .3798702285, 0,
0, 0, 0, 0,
> 0],
> [.1924686653, 0, 0, 0, 0, 0, 0, .6056976941e-1, 0, .8826445625e-1,
> .6586971091, 0, 0, 0, 0, 0],
> [0, 0, .5249406235, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4750593765, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, .2604791199, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1893710148, .
5501498653, 0,
> 0],
> [0, 0, .9468104120, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .5318958804e-1, 0, 0, 0,
0],
> [0, 0, .9590370163, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4096298369e-1, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .4705347342, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
5294652658],
> [0, 0, 0, 0, 0, 0, .2094200279, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
7905799721],
> [0, 0, 0, 0, 0, 0, .3376044192, 0, 0, 0, .3157381821, 0, 0, 0, 0, 0, 0,
> .3466573987],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .2901527229, .2780410040e-1, .3293312280,
0, 0, 0, 0, 0,
> .3527119488],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]]):
>
>
> M8 := array([
> [0, 0, .6311120000, 0, .3688880000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0],

```

```

> [.1317347628, 0, 0, 0, 0, 0, .8682652372, 0, 0, 0, 0, 0, 0, 0,
0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [.3001336362, 0, 0, 0, 0, 0, .3823527996, 0, 0, 0, .3175135642, 0,
0, 0, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0],
> [0, .4584527221e-1, .3381088825, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
6160458453, 0,
> 0,0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0],
> [0, .6035193224e-1, 0, 0, .2039721864, 0, 0, 0, 0, 0, 0, 0, 0, .
5164245738,
> .2192513075, 0, 0],
> [0, 0, .4185009846, .2585661071, 0, 0, 0, 0, 0, 0, 0, 0, .3229329083,
0, 0, 0,
> 0],
> [0, 0, .1389585331, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .8610414669, 0, 0,
0],
> [0, 0, 0, 0, .4666658667, 0, 0, 0, 0, 0, 0, 0, 0, .5333341333, 0,
0],
> [0, 0, 0, 0, 0, .9699778014e-1, .3198612655, 0, 0, 0, 0, 0, 0, 0, 0,
> .5831409544],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .1257461571e-2, .3376717926, .3011765721,
0, 0, 0,
> 0,.3598941738],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0]]):
>
>
> M9 := array([
> [0, 0, 0, .4813587160, .5186412840, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0],
> [.3187509228, 0, 0, 0, 0, .4043746714, .2272269889, .4964741700e-1,
0, 0, 0,
> 0,0, 0, 0, 0],
> [.4061472694e-1, 0, 0, 0, 0, .2583241529, 0, 0, .3874864490, .
3135746712, 0,
> 0,0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .8155551585, 0, .1844448415, 0, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .7594917481, .2405082519, 0, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .8494612903, .1505387097, 0, 0,
0],
> [0, 0, 0, .4403038728, 0, 0, 0, 0, 0, 0, 0, 0, 0, .5596961272, 0, 0, 0,
0],
> [0, 0, 0, 0, .4173912485, 0, 0, 0, 0, 0, 0, 0, 0, .4215719837, .
1610367678, 0,

```

```

> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .8305261021e-1, 0, 0, 0, .4814586668, 0, 0, 0, 0, 0,
> .4354887230],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, .2693082916, .2523505370, .2454667568, 0,
0, 0, 0,
> .2328744147],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .7434449438, .2565550562, 0, 0,
0]]):
>
>
> M10 := array([
> [0, .3763379579, .3940844388, .2295776033, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0, 0, 0,
> 0],
> [0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .2201397847, 0, .7798602153, 0, 0, 0, 0, 0, 0, 0, 0],
> [.9186737462e-1, 0, 0, 0, 0, 0, 0, 0, .4717620312, 0, .4363705942, 0,
0, 0, 0, 0,
> 0],
> [0, .2511855632, .2560833318, 0, 0, 0, 0, 0, 0, 0, 0, 0, .2469097645,
.2458213404, 0, 0, 0],
> [0, .5344177894, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4655822106, 0, 0, 0, 0],
> [0, .5589743590, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4410256410, 0, 0, 0],
> [0, 0, .2804465349, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1486031707, 0, 0, .
5709502944,
> 0],
> [0, 0, .3063290159, 0, 0, 0, 0, 0, 0, 0, 0, 0, .2227846698, 0, .
4708863144,
> 0],
> [0, 0, 0, .3272637965, .1969734550, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
4466042868e-1,
> .4311023198, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .3482377336, .3628021978, 0, 0, 0, 0, 0, 0, 0, 0, 0,
.2889600686],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .2884117620, .2832283500, 0, .
4283598879,
> 0]]):
>

```

```

> M11 := array([
> [0, .2055973783, .3724433778, 0, .4219592439, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> 0],
> [0, 0, 0, 0, 0, .3881860759, .1402949367, .4715189873, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> 0],
> [0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [.4452710826, 0, 0, 0, 0, 0, .5547289174, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4632465984e-1, .9536753402, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .2758620690, 0, .7241379310, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .5774809365, .4225190635, 0, 0, 0, 0, 0],
> [0, 0, .4863243797, .1025581844e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
5011855081, 0, 0,
> .2234293786e-2, 0],
> [0, 0, .2818533557e-1, 0, .1409310896, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
8308835748, 0,
> 0,0],
> [0, 0, 0, .7426932971e-2, .4627575362, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
5298155309, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4108437982, 0, 0, 0, 0, 0, 0, 0],
5891562018],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]]):
>
> M12 := array([
> [0, 0, .9346581030, .6534189695e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> 0],
> [1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, .4264739619, .5735260381, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, .9254144471, 0, .7458555294e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> 0],
> [.1376396351, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .6544952910, .2078650739, 0, 0, 0, 0, 0, 0],
> 0],
> [0, .2813105007, .3794257798, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .3357406613, 0, 0, 0, 0, 0, 0, 0],
> .3523058201e-2, 0, 0, 0],
> [0, .2961777699, 0, .3408000727, 0, 0, 0, 0, 0, 0, 0, 0, 0, .3511111149, 0, 0, 0, 0, 0, 0, 0],
> .1191104254e-1, 0, 0],
> [0, .4799628903, 0, 0, .5200371097, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],

```



```

0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, .8880647319e-2, 0, .9649207504, 0, 0, 0, 0, 0,
> .2619860231e-1],
> [0, 0, 0, 0, 0, 0, 0, .20999999580e-1, 0, 0, .9385000123, 0, 0, 0, 0,
> .40499999190e-1],
> [0, 0, 0, 0, 0, 0, 0, 0, .3445074599, .3460812087, .2960339943, 0,
0, 0, 0,
> .1337733711e-1],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0, 0, 0, 0]]):
>
>
> M13 := array([
> [0, 0, .3671914961, .6328085039, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
0],
> [.6310357404e-1, 0, 0, 0, 0, .7952341508e-1, .8573730109, 0, 0, 0,
0, 0, 0, 0,
> 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .5900874016e-1, 0, .3867230967, 0, .5542681631,
0, 0, 0, 0,
> 0],
> [.7749078635e-1, 0, 0, 0, 0, 0, 0, .3173424823e-1, 0, .2714021803,
> .6193727851, 0, 0, 0, 0, 0],
> [0, 0, .6252319574, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1808906052, .
1938774374, 0, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, .3198078821e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4409590842, .
5270601276, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0],
> [0, 0, .1514360313, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .8485639687,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000, 0],
> [0, 0, 0, 0, 0, 0, .2841514484, 0, .3277700228, 0, 0, 0, 0, 0, 0,
> .3880785288],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1752484192, 0, 0, 0, 0, 0, .
8247515808],
> [0, 0, 0, 0, 0, 0, .2738393248, 0, 0, 0, .3431098415, 0, 0, 0, 0,
> .3830508337],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.000000000],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]]):
>
> M14 := array([
> [0, .4878056712e-1, .5826562320, 0, .3685632009, 0, 0, 0, 0, 0, 0,
0, 0, 0, 0,
0, 0, 0, 0,

```

```

> 0],
> [0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0],
> [.7146233157, 0, 0, 0, 0, 0, 0, 0, 0, .2853766843, 0, 0, 0, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0],
> [0, .2272393379, .5188744354, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
2538862267, 0, 0,
> 0],
> [0, .4851816444, 0, .4311663480, 0, 0, 0, 0, 0, 0, 0, 0, .
8365200765e-1, 0, 0, 0,
> 0],
> [0, .2448783435, 0, 0, .4751213756, 0, 0, 0, 0, 0, 0, 0, 0, .
2800002810, 0, 0,
> 0],
> [0, 0, 1.0000000000, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, .4524163380, .5472537264, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
3299356101e-3,
> 0],
> [0, 0, 0, 0, 0, .4901439176, 0, 0, .5098560824, 0, 0, 0, 0, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .3002414053e-1, .9220602935, 0, 0, .
1821094940e-1, 0, 0, 0,
> 0, .2970461658e-1],
> [0, 0, 0, 0, 0, 0, 0, 0, .4274193548, .5675030466, 0, 0, 0, 0, 0,
> .5077598566e-2],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .1457872968, .8542127032, 0, 0,
0]]):
>
> M15 := array([
> [1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [.2126650661, 0, 0, 0, 0, .2715882271, .3616662982, .1540804086, 0,
0, 0, 0,
> 0, 0, 0, 0],
> [.1464604894, 0, 0, 0, 0, .2880389624, 0, 0, .2066723493, .
3588281989, 0, 0,
> 0, 0, 0, 0],
> [.1350114542, 0, 0, 0, 0, 0, .3867275270, 0, .1773457113, 0, .
3009153075, 0,
> 0, 0, 0, 0],
> [.3565579988e-1, 0, 0, 0, 0, 0, 0, 0, 0, 0, .4586709351, .5056732651,
0, 0, 0, 0,
> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, .3215852743, .6784147257, 0, 0,
0],
> [0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, .1723751063, 0, 0, 0, 0, 0, 0, 0, 0, .5719170248, .
2557078689, 0,

```

```

> 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0],
> [0, 0, 0, 0, 0, 0, .2834074301, 0, 0, 0, 0, 0, 0, 0, 0, 0, .
7165925699],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.0000000000],
> [0, 0, 0, 0, 0, 0, .2964940265, 0, 0, 0, .1821648279, 0, 0, 0, 0,
> .5213411455],
> [0, 0, 0, 0, 0, 0, 0, 0, .2255064695, .2427255817, .2453959679, 0,
0, 0, 0,
> .2863719809],
> [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]]):
>
>
>
> N1 := array([],1..16,1..16):
> N2 := array([],1..16,1..16):
> N3 := array([],1..16,1..16):
> N4 := array([],1..16,1..16):
> N5 := array([],1..16,1..16):
> N6 := array([],1..16,1..16):
> N7 := array([],1..16,1..16):
> N8 := array([],1..16,1..16):
> N9 := array([],1..16,1..16):
> N10 := array([],1..16,1..16):
> N11 := array([],1..16,1..16):
> N12 := array([],1..16,1..16):
> N13 := array([],1..16,1..16):
> N14 := array([],1..16,1..16):
> N15 := array([],1..16,1..16):
>
> for i from 1 to 16 do for j from 1 to 16 do
> N1[i,j] := M1[i,j]*cat(an[1],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N2[i,j] := M2[i,j]*cat(an[2],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N3[i,j] := M3[i,j]*cat(an[3],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N4[i,j] := M4[i,j]*cat(an[4],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N5[i,j] := M5[i,j]*cat(an[5],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N6[i,j] := M6[i,j]*cat(an[6],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N7[i,j] := M7[i,j]*cat(an[7],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N8[i,j] := M8[i,j]*cat(an[8],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N9[i,j] := M9[i,j]*cat(an[9],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N10[i,j] := M10[i,j]*cat(an[10],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N11[i,j] := M11[i,j]*cat(an[11],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N12[i,j] := M12[i,j]*cat(an[12],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N13[i,j] := M13[i,j]*cat(an[13],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N14[i,j] := M14[i,j]*cat(an[14],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> N15[i,j] := M15[i,j]*cat(an[15],`_`,`_`,labels2[i][],`_`,`_`,labels2[j][]):
> od: od:
>

```

```

>
> IdentityMatrix := array([],1..16,1..16):
> for i from 1 to 16 do
> for j from 1 to 16 do
> if (i = j) then IdentityMatrix[i,j] := 1: else
IdentityMatrix[i,j] := 0: fi:
> od:od:
>
> choices := [1,2,3,4,5,6,7,8,9,10,11,12,13,14,15]:
> length2 := cartprod([choices,choices]):
> length3 := cartprod([choices,choices,choices]):
> length4 := cartprod([choices,choices,choices,choices]):
> length5 := cartprod([choices,choices,choices,choices,choices]):
> length6 :=
cartprod([choices,choices,choices,choices,choices,choices]):
>
> for L in [ length2,length3,length4,length5,length6 ] do
>
> winners := [[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],
> [0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}],[0,{}]]:
>
> while not L[finished] do seqq := L[nextvalue]():
> R := IdentityMatrix:
> for i from 1 to nops(seqq) do R := multiply(R,cat(M,seqq[i])): od:
> # lprint(seqq,time());
> for gg from 2 to 16 do
> if (R[gg,1] > winners[gg][1]) then
> winners[gg][1] := R[gg,1]:
> winners[gg][2] := {seqq}:
> fi:
> if (R[gg,1] = winners[gg][1]) then
> winners[gg][2] := winners[gg][2] union {seqq}:
> fi:
> od:
> end do:
>
> pathways := {}:
>
> for gg from 2 to 16 do
> if (winners[gg][1]=0) then winners[gg][1] := NONE: winners[gg][2] :=
{}: fi:
> print(` `);
>
> lprint(labels2[gg],evalf(winners[gg][1])=winners[gg]
[1],nops(winners[gg][2]));
> druglabels := {}:
> for seqq in winners[gg][2] do uu := []:
> for i from 1 to nops(seqq) do uu := [uu[],an[seqq[i]]]: od:
> druglabels := druglabels union {uu}:
>

```

```

> R := IdentityMatrix:
> for i from 1 to nops(seqq) do R := multiply(R,cat(N,seqq[i])): od:
> genfct := expand(R[gg,1]):
> mypathways := {}:
> if (type(genfct,monomial)) then
> mypathways := mypathways union {genfct}:
> else
> for j from 1 to nops(genfct) do
> mypathways := mypathways union {op(j,genfct)}:
> od:
> fi:
> lprint(uu,nops(mypathways));
> for mm in mypathways do lprint(mm); od:
> pathways := pathways union mypathways:
> od:
> od:
>
> print(` `); lprint(`Transitions used in optimal pathways:`);
>
> for transition in indets(pathways) do
> count := 0:
> for pp in pathways do
> if (member(transition,indets(pp))) then count := count + 1: fi:
> od:
> lprint(transition,count);
> od:
> print(time());
>
> od:
>
>

```

```

[1, 0, 0, 0], 1.000000000 = 1.000000000, 3 [CTT, CPR], 1
1.000000000*CTT_1000_1000*CPR_1000_0000 [CPR, FEP], 1
1.000000000*CPR_1000_0000*FEP_0000_0000 [TZP, CPR], 1
1.000000000*TZP_1000_1000*CPR_1000_0000

```

```

[0, 1, 0, 0], .6171861963 = .6171861963, 6 [AM, FEP], 1
.6171861963*AM_0100_0000*FEP_0000_0000 [CEC, AM], 1
.6171861963*CEC_0100_0100*AM_0100_0000 [CXM, AM], 1
.6171861963*CXM_0100_0100*AM_0100_0000 [CRO, AM], 1
.6171861963*CRO_0100_0100*AM_0100_0000 [AMC, AM], 1
.6171861963*AMC_0100_0100*AM_0100_0000 [CTT, AM], 1
.6171861963*CTT_0100_0100*AM_0100_0000

```

```

[0, 0, 1, 0], .7146233157 = .7146233157, 2 [AM, TZP], 1
.7146233157*AM_0010_0010*TZP_0010_0000 [TZP, FEP], 1
.7146233157*TZP_0010_0000*FEP_0000_0000

```

```

[0, 0, 0, 1], .2871466592 = .2871466592, 1 [CEC, FEP], 1

```

.2871466592\*CEC\_0001\_0000\*FEP\_0000\_0000

[1, 1, 0, 0], .6171861963 = .6171861963, 3 [CTX, AM], 1  
.6171861963\*CTX\_1100\_0100\*AM\_0100\_0000 [ZOX, AM], 1  
.6171861963\*ZOX\_1100\_0100\*AM\_0100\_0000 [CXM, AM], 1  
.6171861963\*CXM\_1100\_0100\*AM\_0100\_0000

[1, 0, 1, 0], .7146233157 = .7146233157, 1 [ZOX, TZP], 1  
.7146233157\*ZOX\_1010\_0010\*TZP\_0010\_0000

[1, 0, 0, 1], .5589743590 = .5589743590, 1 [CTT, CPR], 1  
.5589743590\*CTT\_1001\_1000\*CPR\_1000\_0000

[0, 1, 1, 0], .6171861963 = .6171861963, 1 [TZP, AM], 1  
.6171861963\*TZP\_0110\_0100\*AM\_0100\_0000

[0, 1, 0, 1], .5919044082 = .5919044082, 1 [CRO, AM], 1  
.5919044082\*CRO\_0101\_0100\*AM\_0100\_0000

[0, 0, 1, 1], .3614666547 = .3614666547, 1 [AM, TZP], 1  
.3614666547\*AM\_0011\_0010\*TZP\_0010\_0000

[1, 1, 1, 0], NONE = NONE, 0

[1, 1, 0, 1], NONE = NONE, 0

[1, 0, 1, 1], NONE = NONE, 0

[0, 1, 1, 1], NONE = NONE, 0

[1, 1, 1, 1], NONE = NONE, 0

`Transitions used in optimal pathways:` AMC\_0100\_0100, 1 AM\_0010\_0010,  
1

AM\_0011\_0010, 1 AM\_0100\_0000, 11 CEC\_0001\_0000, 1 CEC\_0100\_0100, 1  
CPR\_1000\_0000, 4 CRO\_0100\_0100, 1 CRO\_0101\_0100, 1  
CTT\_0100\_0100, 1 CTT\_1000\_1000, 1 CTT\_1001\_1000, 1 CTX\_1100\_0100, 1  
CXM\_0100\_0100, 1 CXM\_1100\_0100, 1 FEP\_0000\_0000, 4 TZP\_0010\_0000, 4  
TZP\_0110\_0100, 1 TZP\_1000\_1000, 1 ZOX\_1010\_0010, 1 ZOX\_1100\_0100, 1

2.247

[1, 0, 0, 0], 1.000000000 = 1.000000000, 7 [CTT, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^2\*CPR\_1000\_0000 [CTT, CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000 [CTT, TZP, CPR],  
1  
1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000 [CPR, FEP, FEP],  
1  
1.000000000\*CPR\_1000\_0000\*FEP\_0000\_0000^2 [TZP, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000 [TZP, CPR, FEP],  
1

1.000000000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000 [TZP, TZP, CPR],  
1  
1.000000000\*TZP\_1000\_1000^2\*CPR\_1000\_0000

[0, 1, 0, 0], .6171861963 = .6171861963, 36 [AM, FEP, FEP], 1  
.6171861963\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CEC, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CEC, AM], 1 .6171861963\*CEC\_0100\_0100^2\*AM\_0100\_0000 [CEC, CXM,  
AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CEC, CRO, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CEC, AMC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CEC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTX, TZP, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, AM, FEP], 1 .6171861963\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO,  
CEC, AM], 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CRO,  
CXM, AM],  
1 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, AM],  
1  
.6171861963\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, AMC, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO, CTT, AM], 1  
.6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [AMC, AM, FEP], 1  
.6171861963\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [AMC, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [AMC, AMC, AM], 1  
.6171861963\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC, CTT, AM], 1  
.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT, AM, FEP], 1 .6171861963\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT,  
CEC, AM], 1 .6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT,  
CXM, AM],  
1 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CRO, AM],  
1  
.6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, AMC, AM], 1  
.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100^2\*AM\_0100\_0000 [SAM, CTX, AM], 1  
.6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AM], 1  
.6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, AM], 1  
.6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [CPD, TZP, AM], 1  
.6171861963\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[0, 0, 1, 0], .7146233157 = .7146233157, 3 [AM, AM, TZP], 1

.7146233157\*AM\_0010\_0010^2\*TZP\_0010\_0000 [AM, TZP, FEP], 1  
 .7146233157\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000 [TZP, FEP, FEP],  
 1  
 .7146233157\*TZP\_0010\_0000\*FEP\_0000\_0000^2  
  
 [0, 0, 0, 1], .5919044082 = .5919044082, 2 [AMC, CRO, AM], 1  
 .5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*AM\_0100\_0000 [TZP, CRO, AM], 1  
 .5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
  
 [1, 1, 0, 0], .6171861963 = .6171861963, 18 [CTX, AM, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CTX, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000 [CTX, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CTX, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CTX, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CTX, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [ZOX, AM, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [ZOX, CEC, AM], 1 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [ZOX,  
 CXM, AM], 1 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [ZOX,  
 CRO, AM],  
 1 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [ZOX, AMC, AM],  
 1  
 .6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [ZOX, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CXM, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
  
 [1, 0, 1, 0], .7146233157 = .7146233157, 6 [CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [ZOX, AM, TZP],  
 1  
 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [ZOX, TZP, FEP], 1 .  
 7146233157\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000 [CRO,  
 ZOX, TZP], 1 .7146233157\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, ZOX,  
 TZP], 1 .7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [FEP,  
 ZOX, TZP], 1  
 .7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
  
 [1, 0, 0, 1], .5589743590 = .5589743590, 4 [ZOX, CTT, CPR], 1  
 .5589743590\*ZOX\_1001\_1001\*CTT\_1001\_1000\*CPR\_1000\_0000 [CTT, CTT, CPR],  
 1  
 .5589743590\*CTT\_1001\_1000\*CTT\_1000\_1000\*CPR\_1000\_0000 [CTT, CPR, FEP],  
 1  
 .5589743590\*CTT\_1001\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000 [CTT, TZP, CPR],



1

.5589743590\*CTT\_1001\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000

[0, 1, 1, 0], .6171861963 = .6171861963, 10 [AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, TZP, AM], 1 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ,

TZP, AM], 1 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CPR,  
TZP, AM],

1 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[TZP, AM, FEP], 1 .6171861963\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP,

CEC, AM], 1 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000 [TZP,  
CXM, AM],

1 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [TZP, CRO, AM],

1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [TZP, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CTT, AM], 1

.6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[0, 1, 0, 1], .5919044082 = .5919044082, 9 [CRO, AM, FEP], 1

.5919044082\*CRO\_0101\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CRO, CEC, AM], 1

.5919044082\*CRO\_0101\_0100\*CEC\_0100\_0100\*AM\_0100\_0000 [CRO, CXM, AM], 1

.5919044082\*CRO\_0101\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, AM], 1

.5919044082\*CRO\_0101\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CRO, AMC, AM], 1

.5919044082\*CRO\_0101\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO, CTT, AM], 1

.5919044082\*CRO\_0101\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CAZ, CRO, AM], 1 .5919044082\*CAZ\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CPR,

CRO, AM], 1 .5919044082\*CPR\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000 [TZP,  
CRO, AM],

1 .5919044082\*TZP\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000

[0, 0, 1, 1], .3614666547 = .3614666547, 9 [AMP, AM, TZP], 1

.3614666547\*AMP\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [AM, AM, TZP], 1

.3614666547\*AM\_0011\_0010\*AM\_0010\_0010\*TZP\_0010\_0000 [AM, TZP, FEP], 1

.3614666547\*AM\_0011\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000 [CEC, AM, TZP], 1

.3614666547\*CEC\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [CTX, AM, TZP], 1

.3614666547\*CTX\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [CRO, AM, TZP], 1

.3614666547\*CRO\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [CAZ, AM, TZP], 1

.3614666547\*CAZ\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [CPR, AM, TZP], 1

.3614666547\*CPR\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000 [FEP, AM, TZP], 1

.3614666547\*FEP\_0011\_0011\*AM\_0011\_0010\*TZP\_0010\_0000

[1, 1, 1, 0], .6171861963 = .6171861963, 2 [CAZ, TZP, AM], 1

.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CPR, TZP, AM], 1

.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[1, 1, 0, 1], .5919044082 = .5919044082, 2 [CAZ, CRO, AM], 1

.5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000 [TZP, CRO, AM], 1

.5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000

[1, 0, 1, 1], .5319472198 = .5319472198, 1 [TZP, CTT, CPR], 3  
.5154080615\*CPR\_1000\_0000\*TZP\_1011\_1001\*CTT\_1001\_1000  
0.1604543481e-1\*CPR\_1000\_0000\*TZP\_1011\_1010\*CTT\_1010\_1000  
0.4937235044e-3\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_0000

[0, 1, 1, 1], .5856736097 = .5856736097, 1 [TZP, CRO, AM], 2  
.3359075550\*AM\_0100\_0000\*TZP\_0111\_0101\*CRO\_0101\_0100  
.2497660547\*AM\_0100\_0000\*TZP\_0111\_0110\*CRO\_0110\_0100

[1, 1, 1, 1], NONE = NONE, 0

`Transitions used in optimal pathways:` AMC\_0001\_0101, 1  
AMC\_0100\_0100, 11  
AMP\_0011\_0011, 1 AMP\_0110\_0110, 1 AM\_0010\_0010, 4 AM\_0011\_0010, 9  
AM\_0100\_0000,  
71 CAZ\_0011\_0011, 1 CAZ\_0101\_0101, 1 CAZ\_0110\_0110, 1 CAZ\_1101\_0101, 1  
CAZ\_1110\_0110, 1 CEC\_0011\_0011, 1 CEC\_0100\_0100, 11 CPD\_0100\_0110, 1  
CPD\_1010\_1010, 1 CPR\_0001\_0000, 1 CPR\_0011\_0011, 1 CPR\_0101\_0101, 1  
CPR\_0110\_0110, 1 CPR\_1000\_0000, 12 CPR\_1110\_0110, 1 CRO\_0011\_0011, 1  
CRO\_0100\_0100, 11 CRO\_0101\_0100, 14 CRO\_0110\_0100, 1 CRO\_1010\_1010, 1  
CTT\_0011\_0001, 1 CTT\_0100\_0100, 11 CTT\_1000\_1000, 4 CTT\_1001\_1000, 5  
CTT\_1010\_1000, 1 CTX\_0011\_0011, 1 CTX\_0100\_0110, 1 CTX\_0110\_0110, 1  
CTX\_1010\_1010, 1 CTX\_1100\_0100, 7 CXM\_0100\_0100, 11 CXM\_1100\_0100, 7  
FEP\_0000\_0000, 19 FEP\_0011\_0011, 1 FEP\_1010\_1010, 1 SAM\_0100\_1100, 3  
TZP\_0001\_0101, 1 TZP\_0010\_0000, 18 TZP\_0101\_0101, 1 TZP\_0110\_0100, 14  
TZP\_0111\_0101, 1 TZP\_0111\_0110, 1 TZP\_1000\_1000, 4 TZP\_1011\_0011, 1  
TZP\_1011\_1001, 1 TZP\_1011\_1010, 1 TZP\_1101\_0101, 1 ZOX\_1001\_1001, 1  
ZOX\_1010\_0010, 6 ZOX\_1100\_0100, 7

47.851

[1, 0, 0, 0], 1.000000000 = 1.000000000, 15 [CTT, CTT, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^3\*CPR\_1000\_0000 [CTT, CTT, CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000  
[CTT, CTT, TZP, CPR], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000  
[CTT, CPR, FEP, FEP], 1  
1.000000000\*CTT\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^2  
[CTT, TZP, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000  
[CTT, TZP, CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
[CTT, TZP,  
TZP, CPR], 1 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
[CPR, FEP,  
FEP, FEP], 1 1.000000000\*CPR\_1000\_0000\*FEP\_0000\_0000^3 [TZP, CTT, CTT,  
CPR], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000 [TZP, CTT,  
CPR, FEP], 1

1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, CTT,  
 TZP, CPR], 1 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
 [TZP, CPR, FEP, FEP], 1  
 1.000000000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^2  
 [TZP, TZP, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
 [TZP, TZP, CPR, FEP], 1  
 1.000000000\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, TZP, TZP, CPR], 1 1.000000000\*TZP\_1000\_1000^3\*CPR\_1000\_0000  
  
 [0, 1, 0, 0], .6171861963 = .6171861963, 219 [AM, FEP, FEP, FEP], 1  
 .6171861963\*AM\_0100\_0000\*FEP\_0000\_0000^3 [CEC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CEC, CEC, AM,  
 FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CEC, CEC, CEC,  
 AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*AM\_0100\_0000 [CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC, CRO, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC, AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC, CTT, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CTX, TZP, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CXM,  
 AM, FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CXM, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM, CXM, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CXM, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM,  
 AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 AM, FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CRO, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CRO, AM], 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000

[CEC, CRO,  
AMC, AM], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CRO, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC,  
AM, FEP], 1 .  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, AMC, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC, CRO, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC,  
AMC, AM], 1 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CEC, AMC,  
CTT, AM], 1 .  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CTT, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CTT,  
CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CEC, CTT, CXM,  
AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CTT,  
CRO, AM], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CTT, AMC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CTT,  
CTT, AM], 1 .6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC, SAM,  
CTX, AM], 1 .  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, ZOX, AM], 1  
.6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM,  
CXM, AM], 1 .  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, CPD, TZP, AM], 1  
.6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP,  
TZP, AM], 1 .  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CTX, TZP, AM], 1  
.6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CAZ,  
TZP, AM], 1 .

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, TZP,  
 AM, FEP], 1 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, TZP, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, TZP,  
 CXM, AM], 1 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CRO, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP,  
 AMC, AM], 1 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AM, FEP, FEP], 1 .  
 6171861963\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CEC,  
 CEC, AM], 1 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CXM, AM], 1 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC,  
 CRO, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CTT, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM, AM, FEP], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CXM, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, CXM, AM], 1 .6171861963\*CXM\_0100\_0100^3\*AM\_0100\_0000 [CXM,  
 CXM, CRO,  
 AM], 1 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CXM, AMC,  
 AM], 1 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CXM, CTT,  
 AM], 1 .6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CRO, AM,  
 FEP], 1 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

```

[CXM,
CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CXM, AM], 1 .6171861963*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, AM], 1 .6171861963*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
CTT, AM], 1 .
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, AMC,
CEC, AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
AMC, AM], 1 .6171861963*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC,
CTT, AM], 1 .
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CTT,
CEC, AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, AM], 1 .
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CTT, AM], 1 .
6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CXM, SAM,
ZOX, AM], 1 .
6171861963*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CRO, AM,

```

FEP, FEP], 1 .6171861963\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CRO, CEC,  
AM, FEP], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CEC, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
CRO, AM], 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CEC,  
AMC, AM], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CTX,  
TZP, AM], 1 .  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CXM, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CXM,  
CXM, AM], 1 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CXM,  
CRO, AM], 1 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CXM,  
AMC, AM], 1 .  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO,  
AM, FEP], 1 .6171861963\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CRO,  
CEC, AM], 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CRO,  
CXM, AM], 1 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CRO,  
CRO, AM], 1 .6171861963\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CRO, CRO, AMC, AM], 1 .  
6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO, CTT, AM], 1 .  
6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, AMC, AM, FEP], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, AMC,  
CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CRO, AMC,  
 CRO, AM], 1 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 AMC, AM], 1 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, AMC,  
 CTT, AM], 1 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT,  
 CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT,  
 CTT, AM], 1 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, SAM,  
 CTX, AM], 1 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, ZOX, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 CXM, AM], 1 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, AM, FEP, FEP], 1 .  
 6171861963\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CEC,  
 CEC, AM], 1 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CXM, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 AMC, AM], 1 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC,  
 CTT, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 AM, FEP], 1 .



6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM,  
CXM, AM], 1 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM,  
CRO, AM], 1 .  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM, AMC, AM], 1 .  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CRO,  
AM, FEP], 1 .  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, CRO, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CRO,  
CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CRO, CRO, AM], 1 .  
6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CRO, AMC, AM], 1 .  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CRO, CTT, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AM, FEP], 1 .6171861963\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
CEC, AM], 1 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC,  
CXM, AM], 1 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC,  
CRO, AM], 1 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC,  
AMC, AM], 1 .6171861963\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC, CTT,  
AM], 1  
.6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [AMC, CTT, AM,  
FEP], 1  
.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CTT,  
CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CTT, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CTT,  
AMC, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CTT,

CTT, AM], 1 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, SAM,  
 CTX, AM], 1 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, ZOX, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 CXM, AM], 1 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, CPD, TZP, AM], 1  
 .6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTT, AM, FEP, FEP], 1 .  
 6171861963\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CEC,  
 CEC, AM], 1 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CXM, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC, CTT, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM,  
 AM, FEP], 1 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM,  
 CXM, AM], 1 .6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM,  
 CRO, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM,  
 CTT, AM], 1 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CRO,  
 AM, FEP], 1 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO,  
 CXM, AM], 1 .

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO,  
 CTT, AM], 1 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC,  
 AM, FEP], 1 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CTT, AM], 1 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT,  
 AM, FEP], 1 .6171861963\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT, AMC, AM], 1 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT, CTT, AM], 1 .6171861963\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
 SAM, CTX,  
 AM], 1 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CTT,  
 SAM, ZOX, AM], 1  
 .6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTT, SAM,  
 CXM, AM], 1 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTT, CPD, TZP, AM], 1  
 .6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [SAM, CTX, AM, FEP], 1  
 .6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, CTX,  
 CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX,  
CRO, AM], 1 .  
6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[SAM, CTX, AMC, AM], 1  
.6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[SAM, CTX,  
CTT, AM], 1 .  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[SAM, ZOX, AM, FEP], 1  
.6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, ZOX,  
CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[SAM, ZOX, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[SAM, ZOX, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[SAM, ZOX,  
AMC, AM], 1 .  
6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[SAM, ZOX, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
AM, FEP], 1 .  
6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
AMC, AM], 1 .  
6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CPD, AMP, TZP, AM], 1  
.6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX,  
TZP, AM], 1 .  
6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, AM], 1  
.6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CPR,  
TZP, AM], 1 .  
6171861963\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, AM, FEP], 1  
.6171861963\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, TZP,

CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP,  
 CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
  
 [0, 0, 1, 0], .7146233157 = .7146233157, 4 [AM, AM, AM, TZP], 1  
 .7146233157\*AM\_0010\_0010^3\*TZP\_0010\_0000 [AM, AM, TZP, FEP], 1  
 .7146233157\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FEP\_0000\_0000 [AM, TZP, FEP,  
 FEP], 1  
 .7146233157\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2 [TZP, FEP, FEP,  
 FEP], 1  
 .7146233157\*TZP\_0010\_0000\*FEP\_0000\_0000^3  
  
 [0, 0, 0, 1], .5919044082 = .5919044082, 18 [AMC, CRO, AM, FEP], 1  
 .5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CRO,  
 CEC, AM], 1 .  
 5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CXM, AM], 1  
 .5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CRO, AM], 1  
 .5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 AMC, AM], 1 .  
 5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CTT, AM], 1  
 .5919044082\*AMC\_0001\_0101\*CRO\_0101\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CAZ,  
 CRO, AM], 1 .  
 5919044082\*AMC\_0001\_0101\*CAZ\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [AMC, CPR, CRO, AM], 1  
 .5919044082\*AMC\_0001\_0101\*CPR\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [AMC, TZP,  
 CRO, AM], 1 .  
 5919044082\*AMC\_0001\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [TZP, CRO, AM, FEP], 1  
 .5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CRO,  
 CEC, AM], 1 .  
 5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CXM, AM], 1  
 .5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CRO, AM], 1

.5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO,  
 AMC, AM], 1 .  
 5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CTT, AM], 1  
 .5919044082\*TZP\_0001\_0101\*CRO\_0101\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CAZ,  
 CRO, AM], 1 .  
 5919044082\*TZP\_0001\_0101\*CAZ\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [TZP, CPR, CRO, AM], 1  
 .5919044082\*TZP\_0001\_0101\*CPR\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [TZP, TZP,  
 CRO, AM], 1 .  
 5919044082\*TZP\_0001\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
  
 [1, 1, 0, 0], .6171861963 = .6171861963, 108 [CTX, AM, FEP, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CTX, CEC, AM,  
 FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CEC,  
 CEC, AM], 1 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CEC,  
 CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 CRO, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 CTT, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 AM, FEP], 1 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CXM, AM], 1 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM,  
 CRO, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CTT, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, AM, FEP], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CRO,  
CEC, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, CXM, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO,  
CRO, AM], 1 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO,  
AMC, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, CTT, AM], 1  
.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC,  
AM, FEP], 1 .  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, AMC, CEC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC,  
CXM, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CRO, AM], 1  
.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC,  
AMC, AM], 1 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX, AMC,  
CTT, AM], 1 .  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, AM, FEP], 1  
.6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CTT,  
CEC, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CXM, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT,  
CRO, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CTT, AM], 1 .  
6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTX, SAM, CTX, AM], 1 .  
6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CTX, SAM, ZOX, AM], 1  
.6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CTX, SAM,  
CXM, AM], 1 .  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CTX, CPD, TZP, AM], 1

.6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, AM,  
FEP, FEP], 1 .6171861963\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[ZOX, CEC,  
AM, FEP], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CEC, CEC, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CEC, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[ZOX, CEC,  
CRO, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[ZOX, CEC, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, CEC,  
CTT, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTX, TZP, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CXM,  
AM, FEP], 1 .  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CXM, CEC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM,  
CXM, AM], 1 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CXM,  
CRO, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM,  
CTT, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CRO, AM, FEP], 1  
.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CRO,  
CEC, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[ZOX, CRO, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[ZOX, CRO,  
CRO, AM], 1 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CRO,  
AMC, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, CRO, CTT, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,



AM, FEP], 1 .  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC, CEC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
CXM, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CRO, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
AMC, AM], 1 .6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
CTT, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT, AM, FEP], 1  
.6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CTT,  
CEC, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT,  
CRO, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT,  
CTT, AM], 1 .6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, SAM,  
CTX, AM], 1 .  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[ZOX, SAM, ZOX, AM], 1 .  
6171861963\*ZOX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[ZOX, SAM, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, CPD,  
TZP, AM], 1 .  
6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, AM, FEP, FEP], 1 .  
6171861963\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CXM, CEC, AM, FEP], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CEC,  
CEC, AM], 1 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CEC, CXM, AM], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
CRO, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
CTT, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, AM], 1  
.6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, CXM,  
AM, FEP], 1 .  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CXM, CEC, AM], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, AM], 1 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CXM,  
CRO, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, AMC, AM], 1  
.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CTT, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CRO, AM, FEP], 1  
.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CRO,  
CEC, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CRO, CXM, AM], 1  
.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CRO,  
CRO, AM], 1 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CRO,  
AMC, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CRO, CTT, AM], 1  
.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC,  
AM, FEP], 1 .  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, AMC, CEC, AM], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC, CXM, AM], 1  
.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC,  
CRO, AM], 1 .  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC, AMC, AM], 1 .  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM, AMC, CTT, AM], 1  
.6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CTT,

AM, FEP], 1 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CTT, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT,  
 CXM, AM], 1 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, AM], 1 .6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, SAM,  
 CTX, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM,  
 CXM, AM], 1 .6171861963\*CXM\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, CPD,  
 TZP, AM], 1 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
  
 [1, 0, 1, 0], .7146233157 = .7146233157, 27 [CTX, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, ZOX, AM,  
 TZP], 1  
 .7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [CTX, ZOX,  
 TZP, FEP], 1 .  
 7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [CTX, CRO, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX, CPD,  
 ZOX, TZP], 1 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX, FEP, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [ZOX, AM,  
 AM, TZP], 1 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000  
 [ZOX, AM,  
 TZP, FEP], 1 .  
 7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [ZOX, TZP, FEP, FEP], 1 .  
 7146233157\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2  
 [CRO, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CRO, ZOX,  
 AM, TZP], 1 .  
 7146233157\*CRO\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000

[CR0, ZOX, TZP, FEP], 1  
 .7146233157\*CR0\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [CR0, CR0, ZOX, TZP], 1 .  
 7146233157\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CPD, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, FEP,  
 ZOX, TZP], 1 .  
 7146233157\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, ZOX,  
 AM, TZP], 1 .  
 7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [CPD, ZOX, TZP, FEP], 1  
 .7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [CPD, CR0,  
 ZOX, TZP], 1 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CPD, ZOX, TZP], 1 .  
 7146233157\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, FEP, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, ZOX,  
 AM, TZP], 1 .  
 7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [FEP, ZOX, TZP, FEP], 1  
 .7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [FEP, CR0,  
 ZOX, TZP], 1 .  
 7146233157\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CPD, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, FEP,  
 ZOX, TZP], 1 .7146233157\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000

[1, 0, 0, 1], .7263697421 = .7263697421, 1 [CTX, TZP, CTT, CPR], 4  
 .4153858935\*CPR\_1000\_0000\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT\_1000\_1000  
 .3013148234\*CPR\_1000\_0000\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT\_1001\_1000  
 0.9380387536e-2\*CPR\_1000\_0000\*CTX\_1001\_1011\*TZP\_1011\_1010\*CTT\_1010\_100  
 0  
 0.2886377253e-3\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_000  
 0

[0, 1, 1, 0], .6171861963 = .6171861963, 78 [AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, CTX, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[AMP, CAZ,  
TZP, AM], 1 .  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CPR, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, TZP,  
AM, FEP], 1 .  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMP, TZP, CEC, AM], 1  
.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP,  
CXM, AM], 1 .  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CRO, AM], 1  
.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP,  
AMC, AM], 1 .  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CTT, AM], 1  
.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, AMP, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CTX,  
TZP, AM], 1 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CAZ,  
TZP, AM], 1 .  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, TZP,  
AM, FEP], 1 .  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, CEC, AM], 1  
.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP,  
CXM, AM], 1 .  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, AM], 1  
.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP,  
AMC, AM], 1 .  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CTT, AM], 1  
.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, AMP,  
TZP, AM], 1 .  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CTX, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ,

TZP, AM], 1 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CPR,  
 TZP, AM], 1 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AM, FEP], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP,  
 CEC, AM], 1 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CXM, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP,  
 CRO, AM], 1 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AMC, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP,  
 CTT, AM], 1 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CTX,  
 TZP, AM], 1 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 TZP, AM], 1 .6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, TZP,  
 AM, FEP], 1 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPR, TZP, CEC, AM], 1  
 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP,  
 CXM, AM], 1 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CRO, AM], 1  
 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP,  
 AMC, AM], 1 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, AM], 1  
 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, AM,  
 FEP, FEP], 1 .6171861963\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP, CEC,  
 AM, FEP], 1 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CEC, CEC, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000

[TZP, CEC, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC,  
CRO, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CTX,  
TZP, AM], 1 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[TZP, CXM,  
AM, FEP], 1 .  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CXM, CEC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CXM, AM], 1 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
CRO, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CTT, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO, AM, FEP], 1  
.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CRO, CEC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
CXM, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO, CRO, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CRO, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
CTT, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, AMC, AM, FEP], 1  
.6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, AMC,  
CEC, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, AMC, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, AMC, CRO, AM], 1  
.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, AMC,

AMC, AM], 1 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, AMC,  
 CTT, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, AM, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CTT,  
 CEC, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT,  
 CRO, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT,  
 CTT, AM], 1 .6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, SAM,  
 CTX, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [TZP, SAM, ZOX, AM], 1  
 .6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [TZP, SAM,  
 CXM, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [TZP, CPD, TZP, AM], 1 .  
 6171861963\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [FEP, CAZ, TZP, AM], 1  
 .6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP, CPR, TZP, AM], 1  
 .6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
  
 [0, 1, 0, 1], .6117686703 = .6117686703, 1 [CEC, AMC, CRO, AM], 2  
 .1268366589\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .4849320114\*AM\_0100\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
  
 [0, 0, 1, 1], .5856736097 = .5856736097, 2 [ZOX, TZP, CRO, AM], 2  
 .3359075550\*AM\_0100\_0000\*ZOX\_0011\_0111\*TZP\_0111\_0101\*CRO\_0101\_0100  
 .2497660547\*AM\_0100\_0000\*ZOX\_0011\_0111\*TZP\_0111\_0110\*CRO\_0110\_0100  
 [CPD, TZP,  
 CRO, AM], 2 .  
 3359075550\*AM\_0100\_0000\*CPD\_0011\_0111\*TZP\_0111\_0101\*CRO\_0101\_0100  
 .2497660547\*AM\_0100\_0000\*CPD\_0011\_0111\*TZP\_0111\_0110\*CRO\_0110\_0100  
  
 [1, 1, 1, 0], .6171861963 = .6171861963, 24 [CEC, CAZ, TZP, AM], 1  
 .6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CPR,  
 TZP, AM], 1 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000



[CAZ, AMP, TZP, AM], 1  
.6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CTX,  
TZP, AM], 1 .  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, AM], 1  
.6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CPR,  
TZP, AM], 1 .  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, TZP, AM, FEP], 1  
.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, TZP,  
CEC, AM], 1 .  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CXM, AM], 1  
.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP,  
CRO, AM], 1 .  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, AMC, AM], 1  
.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP,  
CTT, AM], 1 .  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT, CAZ, TZP, AM], 1  
.6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPR,  
TZP, AM], 1 .  
6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, AMP, TZP, AM], 1  
.6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CTX,  
TZP, AM], 1 .  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, AM], 1  
.6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CPR,  
TZP, AM], 1 .  
6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, TZP, AM, FEP], 1  
.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, TZP,  
CEC, AM], 1 .  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CXM, AM], 1  
.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CRO, AM], 1  
.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP,

AMC, AM], 1 .  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CTT, AM], 1  
.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
  
[1, 1, 0, 1], .5919044082 = .5919044082, 24 [AM, CAZ, CRO, AM], 1  
.5919044082\*AM\_1101\_1101\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000 [AM,  
TZP, CRO,  
AM], 1 .  
5919044082\*AM\_1101\_1101\*TZP\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000 [AMC,  
CAZ, CRO, AM], 1  
.5919044082\*AMC\_1101\_1101\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[AMC, TZP,  
CRO, AM], 1 .  
5919044082\*AMC\_1101\_1101\*TZP\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CAZ, CRO, AM, FEP], 1  
.5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, CRO, CEC, AM], 1  
.5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CRO,  
CXM, AM], 1 .  
5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, CRO, CRO, AM], 1  
.5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, CRO,  
AMC, AM], 1 .  
5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CRO, CTT, AM], 1  
.5919044082\*CAZ\_1101\_0101\*CRO\_0101\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CRO, AM], 1 .  
5919044082\*CAZ\_1101\_0101\*CAZ\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CAZ, CPR, CRO, AM], 1  
.5919044082\*CAZ\_1101\_0101\*CPR\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CAZ, TZP,  
CRO, AM], 1 .  
5919044082\*CAZ\_1101\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CTT, CAZ, CRO, AM], 1  
.5919044082\*CTT\_1101\_1101\*CAZ\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[CTT, TZP,  
CRO, AM], 1 .  
5919044082\*CTT\_1101\_1101\*TZP\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
[TZP, CRO, AM, FEP], 1  
.5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CRO,  
CEC, AM], 1 .  
5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO, CXM, AM], 1  
.5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,

CRO, AM], 1 .  
 5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, AMC, AM], 1  
 .5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO,  
 CTT, AM], 1 .  
 5919044082\*TZP\_1101\_0101\*CRO\_0101\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CAZ, CRO, AM], 1  
 .5919044082\*TZP\_1101\_0101\*CAZ\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [TZP, CPR,  
 CRO, AM], 1 .  
 5919044082\*TZP\_1101\_0101\*CPR\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
 [TZP, TZP, CRO, AM], 1  
 .5919044082\*TZP\_1101\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100\*AM\_0100\_0000  
  
 [1, 0, 1, 1], .5319472198 = .5319472198, 1 [TZP, CTT, CPR, FEP], 3  
 .5154080615\*FEP\_0000\_0000\*CPR\_1000\_0000\*TZP\_1011\_1001\*CTT\_1001\_1000  
 0.1604543481e-1\*FEP\_0000\_0000\*CPR\_1000\_0000\*TZP\_1011\_1010\*CTT\_1010\_100  
 0  
 0.4937235044e-3\*FEP\_0000\_0000\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_000  
 0  
  
 [0, 1, 1, 1], .5997048808 = .5997048808, 1 [TZP, TZP, CRO, AM], 2  
 .3359075550\*AM\_0100\_0000\*TZP\_0111\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100  
 .2637973258\*AM\_0100\_0000\*TZP\_0111\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100  
  
 [1, 1, 1, 1], .6171861963 = .6171861963, 4 [CEC, CAZ, TZP, AM], 1  
 .6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CPR,  
 TZP, AM], 1 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CAZ, TZP, AM], 1  
 .6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 TZP, AM], 1 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
  
 `Transitions used in optimal pathways:` AMC\_0001\_0101, 10  
 AMC\_0100\_0100, 61  
 AMC\_1101\_1101, 2 AMP\_0110\_0110, 14 AM\_0010\_0010, 9 AM\_0100\_0000, 309  
 AM\_1101\_1101, 2 CAZ\_0101\_0101, 4  
 CAZ\_0110\_0110, 14 CAZ\_1101\_0101, 12 CAZ\_1110\_0110, 15 CEC\_0100\_0100,  
 60  
 CEC\_0101\_0001, 1 CEC\_0101\_0100, 1 CEC\_1110\_1110, 2 CEC\_1111\_1110, 2  
 CPD\_0011\_0111, 2 CPD\_0100\_0110, 14 CPD\_1010\_1010, 6 CPR\_0001\_0000, 2  
 CPR\_0101\_0101, 4 CPR\_0110\_0110, 14 CPR\_1000\_0000, 15 CPR\_1110\_0110, 15  
 CPR\_1111\_1110, 2 CRO\_0100\_0100, 62 CRO\_0101\_0100, 46 CRO\_0110\_0100, 2  
 CRO\_1010\_1010, 6 CTT\_0011\_0001, 2 CTT\_0100\_0100, 60 CTT\_1000\_1000, 7  
 CTT\_1001\_1000, 2 CTT\_1010\_1000, 2 CTT\_1101\_1101, 2 CTT\_1110\_1110, 2  
 CTX\_0100\_0110, 14 CTX\_0110\_0110, 14 CTX\_1001\_1000, 1 CTX\_1001\_1011, 3

CTX\_1010\_1010, 6 CTX\_1100\_0100, 33 CXM\_0100\_0100, 60 CXM\_1100\_0100, 33  
 FEP\_0000\_0000, 78 FEP\_0110\_1110, 2 FEP\_1010\_1010, 6 SAM\_0100\_1100, 27  
 TZP\_0001\_0101, 9 TZP\_0010\_0000, 25 TZP\_0101\_0101, 5 TZP\_0110\_0100, 117  
 TZP\_0111\_0101, 3 TZP\_0111\_0110, 3 TZP\_1000\_1000, 7 TZP\_1011\_0011, 2  
 TZP\_1011\_1001, 2 TZP\_1011\_1010, 2 TZP\_1101\_0101, 12 ZOX\_0011\_0111, 2  
 ZOX\_1010\_0010, 21 ZOX\_1100\_0100, 33

910.472

[1, 0, 0, 0], 1.000000000 = 1.000000000, 31 [CTT, CTT, CTT, CTT, CPR],  
 1  
 1.000000000\*CTT\_1000\_1000^4\*CPR\_1000\_0000 [CTT, CTT, CTT, CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^3\*CPR\_1000\_0000\*FEP\_0000\_0000 [CTT, CTT,  
 CTT, TZP,  
 CPR], 1 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000 [CTT,  
 CTT, CPR,  
 FEP, FEP], 1 1.000000000\*CTT\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000^2  
 [CTT, CTT, TZP, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000 [CTT, CTT,  
 TZP, CPR,  
 FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [CTT, CTT, TZP, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [CTT, CPR,  
 FEP, FEP,  
 FEP], 1 1.000000000\*CTT\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^3 [CTT,  
 TZP, CTT,  
 CTT, CPR], 1 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000  
 [CTT, TZP,  
 CTT, CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [CTT, TZP,  
 CTT, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
 [CTT, TZP, CPR, FEP, FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^2  
 [CTT, TZP, TZP, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [CTT, TZP,  
 TZP, CPR,  
 FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [CTT, TZP, TZP, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^3\*CPR\_1000\_0000 [CPR, FEP,  
 FEP, FEP,  
 FEP], 1 1.000000000\*CPR\_1000\_0000\*FEP\_0000\_0000^4 [TZP, CTT, CTT, CTT,  
 CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000 [TZP, CTT,  
 CTT, CPR,  
 FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, CTT, CTT, TZP, CPR], 1

$1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}$   
 $[TZP, CTT, CPR, FEP, FEP], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}*CPR_{1000\_0000}*FEP_{0000\_0000}^2$   
 $[TZP, CTT,$   
 $TZP, CTT, CPR], 1$   
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}$   
 $[TZP, CTT, TZP, CPR, FEP], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 $[TZP, CTT,$   
 $TZP, TZP, CPR], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^3*CPR_{1000\_0000}$   $[TZP,$   
 $CPR, FEP, FEP, FEP], 1$   
 $1.000000000*TZP_{1000\_1000}*CPR_{1000\_0000}*FEP_{0000\_0000}^3$   
 $[TZP, TZP, CTT, CTT, CPR], 1$   
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}$   $[TZP, TZP,$   
 $CTT, CPR,$   
 $FEP], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 $[TZP, TZP,$   
 $CTT, TZP, CPR], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^3*CPR_{1000\_0000}$   $[TZP,$   
 $TZP, CPR, FEP, FEP], 1$   
 $1.000000000*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}^2$   
 $[TZP, TZP, TZP, CTT, CPR], 1$   
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^3*CPR_{1000\_0000}$   $[TZP, TZP,$   
 $TZP, CPR,$   
 $FEP], 1$   $1.000000000*TZP_{1000\_1000}^3*CPR_{1000\_0000}*FEP_{0000\_0000}$   $[TZP,$   
 $TZP, TZP,$   
 $TZP, CPR], 1$   $1.000000000*TZP_{1000\_1000}^4*CPR_{1000\_0000}$

$[0, 1, 0, 0], .6171861963 = .6171861963, 1360$   $[AM, FEP, FEP, FEP,$   
 $FEP], 1$   
 $.6171861963*AM_{0100\_0000}*FEP_{0000\_0000}^4$   
 $[CEC, AM, FEP, FEP, FEP], 1$   
 $.6171861963*CEC_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000}^3$   $[CEC, CEC, AM,$   
 $FEP, FEP],$   
 $1 .6171861963*CEC_{0100\_0100}^2*AM_{0100\_0000}*FEP_{0000\_0000}^2$   $[CEC, CEC,$   
 $CEC, AM,$   
 $FEP], 1 .6171861963*CEC_{0100\_0100}^3*AM_{0100\_0000}*FEP_{0000\_0000}$   $[CEC,$   
 $CEC, CEC,$   
 $CEC, AM], 1 .6171861963*CEC_{0100\_0100}^4*AM_{0100\_0000}$   $[CEC, CEC, CEC,$   
 $CXM, AM], 1$   
 $.6171861963*CEC_{0100\_0100}^3*CXM_{0100\_0100}*AM_{0100\_0000}$   $[CEC, CEC, CEC,$   
 $CRO, AM],$   
 $1 .6171861963*CEC_{0100\_0100}^3*CRO_{0100\_0100}*AM_{0100\_0000}$   $[CEC, CEC,$   
 $CEC, AMC,$   
 $AM], 1 .6171861963*CEC_{0100\_0100}^3*AMC_{0100\_0100}*AM_{0100\_0000}$   $[CEC,$   
 $CEC, CEC,$   
 $CTT, AM], 1 .6171861963*CEC_{0100\_0100}^3*CTT_{0100\_0100}*AM_{0100\_0000}$   
 $[CEC, CEC, CTX, TZP, AM], 1$

.6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CXM, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CEC,  
 CXM, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000 [CEC,  
 CEC, CXM, CXM, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CEC, CXM, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CXM, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CXM, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC, CRO, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CEC,  
 CRO, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CEC,  
 CEC, CRO, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CRO, CRO, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CEC,  
 CEC, CRO, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CRO, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 AMC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CEC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CEC, CEC, AMC,  
 CXM, AM],  
 1 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC,  
 CEC, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 AMC, AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CEC,  
 CEC, AMC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CTT, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

```

[CEC, CEC,
CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000 [CEC,
CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CEC,
CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CEC, CEC,
SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CEC, CEC,
SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CEC, CEC,
CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000

```

[CEC, CTX, TZP, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC, CTX, TZP, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CEC, CTX, TZP, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, AM, FEP, FEP], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CEC, CXM,

CEC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CXM,

CEC, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CEC, CXM,

CEC, CRO,

AM], 1 .

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, CEC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CEC, CXM,

CEC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CXM,

CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, CXM, AM, FEP], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CXM,

CXM, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000

[CEC, CXM, CXM, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000 [CEC, CXM, CXM,

CRO, AM],

1 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC,

CXM, CXM, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CEC, CXM,

CXM, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000



```

[CEC, CXM,
CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CXM,
CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CXM,
AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CEC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, CXM,
AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CXM,
CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000

```

[CEC, CXM, CTT, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, CTT, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CXM, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CEC, CXM,  
SAM, CTX, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[CEC, CXM, SAM, ZOX, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[CEC, CXM, SAM, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[CEC, CXM, CPD, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CRO, AM, FEP, FEP], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CEC, CRO,  
CEC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CRO,  
CEC, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CEC,  
CRO, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC, CRO,  
CEC, CRO, AM], 1 .

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CEC,

CRO, CEC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CEC, CRO,  
CEC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CRO, CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC, CRO, CXM, AM, FEP], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CRO, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CXM, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO,  
 CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, CRO, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CRO,  
 CRO, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CEC,  
 CRO, CRO, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO,  
 CRO, CRO, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CEC,  
 CRO, CRO, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CRO, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CRO, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,

AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CEC, CRO, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, CTT, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CEC, AMC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CEC, AMC,  
 CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, AMC,

```

CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000 [CEC,
AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [CEC, AMC,
CEC, CTT,
AM], 1 .
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC,
CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000

```

```

[CEC, AMC,
CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, AMC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC, AMC,
AMC, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [CEC,
AMC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC,
AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC,
AMC, AMC, AM], 1 .
6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000 [CEC,
AMC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, AMC,
CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, AMC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, AMC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, AMC,
CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, AMC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000

```

```

[CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CTT, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC, CTT,
CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CTT,
CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CTT, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CEC,
CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, CXM, CTT, AM], 1

```

```

.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT,
CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT,
AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CEC, CTT, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT,
CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC, CTT,
CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CEC,
CTT, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CTT, CRO, AM], 1

```



```

.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT,
CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT,
CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CEC,
CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CEC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CEC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_
0000_0000
[CEC, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CEC, SAM,
CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, SAM, CTX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, SAM, CTX, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CEC, SAM, ZOX, AM, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000

```

[CEC, SAM, ZOX, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM,  
ZOX, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, ZOX, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, ZOX, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, ZOX, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, CXM, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, SAM, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM,  
CXM, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, CXM, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, CXM, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, SAM, CXM, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CEC, CPD, AMP, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPD, CTX, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, CAZ, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, CPR, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, TZP, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CPD, TZP, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD,  
TZP, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, TZP, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, TZP, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPD, TZP, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP, AMP, TZP, AM], 1

.6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP,  
CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, AMP, TZP, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CXM, AM], 1

.

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CRO, AM], 1

.

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, AMC, AM], 1

.

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CTT, AM], 1

.

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTX, AMP, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, CTX, TZP, AM], 1

.6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, CAZ, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, CPR, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, TZP, AM, FEP], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, CTX, TZP, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, TZP, CXM, AM], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, CTX, TZP, CRO, AM], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

0100\_0000  
 [CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ,  
 CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CPR, AMP, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR, CTX, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR, CAZ, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR, CPR, TZP, AM], 1

.6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR,  
TZP, AM, FEP], 1

.

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CPR, TZP, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CPR, TZP, CXM, AM], 1

.

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CTX, CPR, TZP, CRO, AM], 1

.

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, CPR, TZP, AMC, AM], 1

.

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CPR, TZP, CTT, AM], 1

.

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AM, FEP, FEP], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CTX, TZP,  
CEC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, TZP, CEC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CTX, TZP, AM], 1

.6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000 [CTX, TZP, CXM, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, TZP, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CXM, CXM, AM], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000

[CTX, TZP,

CXM, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CXM, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CXM, CTT, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CRO, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, TZP, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CRO, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CRO, CRO, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, TZP,  
CRO, AMC, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, CTT, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AMC, AM, FEP], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, AMC, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AMC, CXM, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AMC, CRO, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AMC, AMC, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX, TZP,  
AMC, CTT, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CTT, AM, FEP], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, CTT, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CTT, CXM, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CTT, CRO, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000



[CTX, TZP, CTT, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CTT, CTT, AM], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTX, TZP,  
SAM, CTX, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[CTX, TZP, SAM, ZOX, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[CTX, TZP, SAM, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[CTX, TZP, CPD, TZP, AM], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[CTX, FEP, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, FEP, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, AM, FEP, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [CXM, CEC, AM, FEP, FEP],

1 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CXM,

CEC, CEC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CEC,

CEC, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM, CEC, CEC, CRO,

AM], 1 .

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, CEC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

CEC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, CXM, AM, FEP], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CEC,

CXM, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM,

CEC, CXM, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000 [CXM, CEC, CXM, CRO, AM],

1 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM,

CEC, CXM, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

CXM, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CEC, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

CRO, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000

[CXM, CEC,

CRO, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, CRO, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, AMC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CEC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CEC,

AMC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CEC, AMC, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CEC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CTT, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_

0100\_0000  
 [CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, TZP, CXM, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM, AM, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CXM, CXM, CEC, AM, FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CXM, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CEC, CXM, AM], 1 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,

CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, AM, FEP], 1 .  
 6171861963\*CXM\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM,  
 CXM, CXM, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM, CXM, CXM, AM], 1 .6171861963\*CXM\_0100\_0100^4\*AM\_0100\_0000  
 [CXM, CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, CXM,  
 AMC, AM],  
 1 .6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CXM,  
 CXM, CTT,  
 AM], 1 .6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CXM, CRO,  
 AM, FEP], 1 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CXM, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CRO, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CXM, CRO, CRO, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, CRO, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CRO, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 AMC, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CXM,  
 AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 AMC, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM,  
 CXM, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 AMC, AMC, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, AMC, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CTT, AM, FEP], 1

```

.6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CXM,
CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000 [CXM,
CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CXM,
CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CXM, CXM,
SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CXM, CXM,
CPD, TZP, AM], 1
.6171861963*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CXM, CRO,
AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, CRO,
CEC, AM, FEP], 1
.
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO,
CEC, AMC, AM], 1
.
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CRO, CEC, CTT, AM], 1
.
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CRO, CTX, TZP, AM], 1

```

```

.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CRO,
CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000 [CXM, CRO, CXM,
CRO, AM],
1 .6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000 [CXM, CRO,
CXM, AMC,
AM], 1 .
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CRO,
CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO,
CRO, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000 [CXM, CRO, CRO,
AMC, AM],
1 .6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CRO, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, CRO,

```

AMC, CTT, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CRO, CTT, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CRO, CTT, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CRO, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CRO,

CTT, CRO, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CRO, CTT, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CRO, CTT, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CXM, CRO,

SAM, CTX, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[CXM, CRO, SAM, ZOX, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[CXM, CRO, SAM, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[CXM, CRO, CPD, TZP, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, AMC, AM, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CXM, AMC, CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, AMC, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC,

CEC, CXM, AM], 1



```

.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC,
CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, AMC,
CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000 [CXM,
AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CXM, AMC, AM], 1 .
6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [CXM,
AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC,
CRO, CTT, AM], 1

```

.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, AMC, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CXM,  
 AMC, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, AMC, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [CXM,  
 AMC, AMC, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CXM, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_

```

0100_0000
[CXM, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CTT, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, CTT,
CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CTT,
CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, CTT, AM], 1 .
6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CXM,
CTT, CRO, AM, FEP], 1

```

```

.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CTT,
CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CXM,
CTT, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

[CXM, CTT,  
 CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CXM, CTT, SAM,  
 CTX, AM],  
 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CXM, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM,  
 CTX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CXM, SAM, ZOX, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_

```

0100_0000
[CXM, CPD, CPR, TZP, AM], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CPD, TZP, AM, FEP], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CXM, CPD,
TZP, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CPD, TZP, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CPD, TZP, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CRO, AM, FEP, FEP, FEP], 1
.6171861963*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CRO, CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO, CEC,
CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, CEC,
CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000 [CRO,
CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CRO, CEC,
CEC, CRO, AM], 1 .
6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000 [CRO,
CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, CEC,
CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CTX, TZP, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC, CXM, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CEC, CXM, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
CXM, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
CXM, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CEC,  
CXM, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC, CXM, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC, CRO, AM, FEP], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CEC,  
CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO,  
CEC, CRO, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CEC,  
CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CRO,  
CEC, CRO, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
CRO, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
AMC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CEC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CEC,  
AMC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000



[CRO, CEC, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CEC,  
 AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CEC,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CRO, CEC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, CTT, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CEC,  
 CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CEC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CRO, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
 0100\_0000

```

[CR0, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CTX, TZP, CR0, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000
[CR0, CTX,
TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*AM_
0100_0000
[CR0, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CR0, CXM,
CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AM_0100_0000
[CR0, CXM,
CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CR0, CXM,
CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000

```

```

[CR0, CXM,
CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_
0100_0000
[CR0, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AM_
0100_0000
[CR0, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CR0, CXM,
CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000 [CR0,
CXM, CXM, CR0, AM], 1 .
6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CR0, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0, CXM,
CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0, CXM, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000 [CR0, CXM,
CR0, CR0,
AM], 1 .6171861963*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000 [CR0,
CXM, CR0,
AMC, AM], 1 .
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, CXM, CR0, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_

```

```

0100_0000
[CR0, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
AMC, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0, CXM,
AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CXM, CTT, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CXM,
SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CR0, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CR0, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CR0, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000

```

[CRO, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CRO, CRO,  
 CEC, AM,  
 FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, CRO,  
 CEC, CXM,  
 AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CRO, CRO, CEC,  
 AMC, AM],  
 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CRO,  
 CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO,  
 CRO, CXM, CRO, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CRO, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, CRO, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000 [CRO, CRO, CRO,  
 CEC, AM],  
 1 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CRO, CRO,  
 CRO, CXM,  
 AM], 1 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CRO,  
 CRO, CRO,  
 CRO, AM], 1 .6171861963\*CRO\_0100\_0100^4\*AM\_0100\_0000 [CRO, CRO, CRO,  
 AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, CRO,  
 CTT, AM],  
 1 .6171861963\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CRO, CRO,  
 AMC, AM,  
 FEP], 1 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CRO, CRO, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 AMC, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO,  
 CRO, AMC, AMC, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO, AMC, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 CTT, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CRO,  
 CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, CTT,  
 AMC, AM],  
 1 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, CTT, CTT, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO, SAM, CTX, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 SAM, ZOX, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 SAM, CXM, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, CRO, CPD, TZP, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CRO, AMC,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CRO, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 CEC, CXM, AM], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CR0, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CR0, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CR0, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC,
CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, AMC, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, AMC,
CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CRO, CRO, AM], 1
6171861963*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000 [CR0,
AMC, CRO, AMC, AM], 1
6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC, CRO, CTT, AM], 1

```

```

.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0, AMC,
AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC,
AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC,
AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [CR0,
AMC, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CR0, AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, AMC, CTT, AM, FEP], 1
.
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, AMC, CTT, CEC, AM], 1
.
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, AMC, CTT, CXM, AM], 1
.
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, AMC,
SAM, CTX, AM], 1
.
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CR0, AMC, SAM, ZOX, AM], 1
.
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CR0, AMC, SAM, CXM, AM], 1
.
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000

```



[CR0, AMC, CPD, TZP, AM], 1

.  
6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CR0, CTT, AM, FEP, FEP], 1

.6171861963\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CR0, CTT,  
CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CR0, CTT, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT,  
CEC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, CEC, CR0, AM], 1

.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT,  
CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, CEC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CR0, CTT,  
CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, CXM, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CR0, CTT, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT,  
CXM, CR0, AM], 1

.6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT,  
CXM, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

```

[CR0, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT,
CR0, AM, FEP], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CTT,
CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CTT, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CR0, AM], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000 [CR0,
CTT, CR0, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CTT, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CR0,
CTT, AMC, AM, FEP], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CR0, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CR0, CTT, AMC, CR0, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
AMC, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
AMC, CTT, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT,
CTT, AM, FEP], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0, CTT,
CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT,
CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CTT, CR0, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CR0, CTT,

```

CTT, AMC,  
 AM], 1 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CTT, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CRO, CTT, SAM,  
 CTX, AM],  
 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CRO, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CRO, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, SAM, CTX, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 CTX, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CRO, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CRO, SAM, ZOX, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, ZOX, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 ZOX, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, CXM, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 CXM, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, CAZ, TZP, AM], 1

.  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, AM, FEP, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [AMC, CEC, AM, FEP, FEP],  
 1 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC,  
 CEC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CEC,  
 CEC, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CEC, AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC,  
 CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,

CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, CXM, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[AMC, CEC, CXM, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, CXM, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC,

CXM, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, CXM, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[AMC, CEC,

CXM, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[AMC, CEC, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC,

CRO, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[AMC, CEC,

CRO, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[AMC, CEC,

CRO, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CEC, AMC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000

[AMC, CEC,

AMC, CEC, AM], 1 .

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC,

CEC, AMC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC,  
 AMC, AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC,  
 CEC, AMC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [AMC, CEC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [AMC, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [AMC, CEC, CTT, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [AMC, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_

0100\_0000  
[AMC, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CTX, TZP, AMC, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CTX,  
TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM, AM, FEP, FEP], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[AMC, CXM,  
CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, CXM, CEC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM, CEC, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM,  
CEC, CRO, AM], 1  
.



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM,  
 CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CXM, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CXM, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [AMC,  
 CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CXM, AMC, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC,  
 CXM, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CRO, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM,  
 CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, AMC, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000

[AMC, CXM,  
 AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM,  
 AMC, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM,  
 AMC, AMC, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC,  
 CXM, AMC, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [AMC, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [AMC, CXM, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [AMC, CXM, CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM,  
 CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CXM, CPD, TZP, AM], 1  
 .

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC, CRO,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CRO,  
 CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CRO,  
 CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_

```

0100_0000
[AMC, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CRO,
CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO,
CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO,
CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000 [AMC,
CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CRO,
AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO,
AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO,
AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [AMC,
CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CRO,
CTT, AM, FEP], 1
.
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[AMC, CRO, CTT, CEC, AM], 1
.
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CRO, CTT, CXM, AM], 1
.
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CRO, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CRO,
CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CRO,

```

CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CRO,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [AMC, AMC, AM, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [AMC, AMC,  
 CEC, AM,  
 FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC, AMC,  
 CEC, CXM,  
 AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC, CEC,  
 CTT, AM],  
 1 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 AMC, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC,  
 CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, AMC,  
 CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC,  
 CXM, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC,  
 AMC, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC, CXM,  
CTT, AM],  
1 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC,  
AMC, CRO, AM, FEP], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
CRO, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC,  
CRO, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC,  
CRO, CRO, AM], 1 .  
6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC,  
AMC, CRO, AMC, AM], 1 .  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC, CRO, CTT, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AMC, AM, FEP], 1 .  
6171861963\*AMC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000 [AMC,  
AMC, AMC, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC, AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC, AMC,  
CRO, AM],  
1 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC,  
AMC, AMC,  
AM], 1 .6171861963\*AMC\_0100\_0100^4\*AM\_0100\_0000 [AMC, AMC, AMC, CTT,  
AM], 1  
.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC, CTT, AM, FEP], 1  
.6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
CTT, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
CTT, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
CTT, AMC, AM], 1 .  
6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [AMC,  
AMC, CTT, CTT, AM], 1 .  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC, SAM, CTX, AM], 1  
.6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

```

[AMC, AMC,
SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[AMC, AMC, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[AMC, AMC,
CPD, TZP, AM], 1
.6171861963*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[AMC, CTT,
AM, FEP, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[AMC, CTT,
CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[AMC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT,
CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[AMC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CXM, CRO, AM], 1
.

```

```

6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT,
CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[AMC, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[AMC, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT,
AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CTT,
AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000 [AMC, CTT, AMC,
CTT, AM],
1 .6171861963*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [AMC, CTT,
CTT, AM,
FEP], 1 .
6171861963*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT,

```



CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT,  
 CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT, CTT, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, CTT,  
 CTT, CTT,  
 AM], 1 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [AMC,  
 CTT, SAM,  
 CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [AMC, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [AMC, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, SAM, CTX, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 CTX, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [AMC, SAM, ZOX, AM, FEP], 1

.  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, ZOX, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 ZOX, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM, CXM, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 CXM, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, CTX, TZP, AM], 1

.  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD, TZP, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD,  
 TZP, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTT, AM, FEP, FEP, FEP], 1  
 .6171861963\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [CTT, CEC, AM,  
 FEP, FEP],  
 1 .6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT,  
 CEC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CEC,  
 CEC, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT,  
 CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,

CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CEC,  
 CTX, TZP,  
 AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTT, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, CEC, CXM, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CEC,  
 CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTT, CEC, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, CEC, CRO, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CEC,  
 CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, CEC, CRO, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

```

[CTT, CEC,
AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC,
CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT, CEC,
CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT,
CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC,
CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC,
CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT,
CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CTT, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CTT, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CTT, CEC, CPD, TZP, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTT, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CTX, TZP, CTT, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CXM,  
 AM, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CXM,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CXM, CEC, CEC, AM], 1

```

.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM,
CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CTT, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000 [CTT,
CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, CTT, AM], 1 .
6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT,
CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CRO, AMC, AM], 1
.

```

```

6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM,
AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM,
CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT, CXM,
CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT, CXM,
CTT, CRO,
AM], 1 .
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM,
CTT, CTT, AM], 1 .
6171861963*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT,
CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[CTT, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CTT, CXM, SAM, CXM, AM], 1

```



```

.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CTT, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CTT, CRO, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTT, CRO,
CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO,
CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CXM, AMC, AM], 1
.

```

```

6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO,
CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CTT, CRO,
CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT,
CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTT, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTT, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO,
CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT, CRO,
CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO,
CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO,

```

CTT, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT,  
 CRO, CTT, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CRO, SAM,  
 CTX, AM],  
 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, AM, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTT, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, CXM, AM, FEP], 1

.  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CRO, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CRO, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, AM, FEP], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CTT, AMC,  
 AMC, AMC, AM], 1 .  
 6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT,  
 AMC, AMC, CTT, AM], 1 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC, CTT, AM, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC,  
 CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC,  
 CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC,  
 CTT, AMC, AM], 1 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT,  
 AMC, CTT, CTT, AM], 1 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CTT, CTT, AM, FEP, FEP], 1  
 .6171861963\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CTT, CTT,  
 CEC, AM,  
 FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CTT,  
 CEC, CXM,  
 AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CTT,  
 CEC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CEC, CTT, AM], 1 .  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
CTT, CTX, TZP, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CXM, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT, CTT,  
CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CXM, CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT, CXM, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CXM, CTT, AM], 1 .  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
CTT, CRO, AM, FEP], 1  
.6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT, CTT,  
CRO, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CRO, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CRO, CRO, AM], 1 .  
6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT, CRO, AMC, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
CRO, CTT, AM], 1 .  
6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
CTT, AMC, AM, FEP], 1  
.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT, CTT,  
AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT, CTT,  
AMC, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTT, CTT, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CTT,  
 AMC, CTT,  
 AM], 1 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
 CTT, CTT,  
 AM, FEP], 1 .6171861963\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT,  
 CTT, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT,  
 CTT, CTT, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CTT, CTT,  
 AMC, AM],  
 1 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CTT, CTT, AM], 1 .6171861963\*CTT\_0100\_0100^4\*AM\_0100\_0000  
 [CTT, CTT,  
 SAM, CTX, AM], 1  
 .6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CTT, CTT,  
 SAM, ZOX, AM], 1  
 .6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTT, CTT,  
 SAM, CXM, AM], 1  
 .6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTT, CTT,  
 CPD, TZP, AM], 1  
 .6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTT, SAM,  
 CTX, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTT, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTT, SAM, CTX, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CTT, SAM,  
ZOX, AM, FEP], 1

.

6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CTT, SAM, ZOX, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, ZOX, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, ZOX, CRO, AM], 1

.

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, ZOX, AMC, AM], 1

.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, ZOX, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CTT, SAM,  
CXM, AM, FEP], 1

.

6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CTT, SAM, CXM, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, CXM, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, CXM, CRO, AM], 1

.

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, CXM, AMC, AM], 1

.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTT, SAM, CXM, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CTT, CPD,  
AMP, TZP, AM], 1

.



6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, CTX, TZP, AM], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, CAZ, TZP, AM], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, CPR, TZP, AM], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, TZP, AM, FEP], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT, CPD, TZP, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, TZP, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, TZP, CRO, AM], 1

.

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, TZP, AMC, AM], 1

.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CPD, TZP, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[SAM, CTX,  
AM, FEP, FEP], 1

.6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[SAM, CTX, CEC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CTX, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[SAM, CTX,  
CEC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CEC, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CEC, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CEC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CTX, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CXM, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[SAM, CTX, CXM, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CXM, CRO, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CXM, AMC, AM], 1

.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CXM, CTT, AM], 1

.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CRO, AM, FEP], 1

.

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[SAM, CTX, CRO, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[SAM, CTX, CRO, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

```

0100_0000
[SAM, CTX, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[SAM, CTX,
CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, AMC, AM, FEP], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_
0000_0000
[SAM, CTX, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[SAM, CTX,
AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_
0000_0000
[SAM, CTX, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_

```

```

0100_0000
[SAM, CTX, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
[SAM, CTX, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[SAM, CTX,
SAM, CTX, AM], 1 .
6171861963*SAM_0100_1100^2*CTX_1100_0100^2*AM_0100_0000 [SAM,
CTX, SAM, ZOX, AM], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_0000
[SAM, CTX, SAM, CXM, AM], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_0000
[SAM, CTX,
CPD, TZP, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[SAM, ZOX, AM, FEP, FEP], 1
.6171861963*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_0000_0000^2
[SAM, ZOX,
CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
[SAM, ZOX, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX,
CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CXM, AM, FEP], 1

```

.  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, ZOX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, ZOX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, ZOX, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_

```

0100_0000
[SAM, ZOX, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
[SAM, ZOX, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX,
SAM, CTX, AM], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX,
SAM, ZOX, AM], 1 .
6171861963*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000 [SAM,
ZOX, SAM, CXM, AM], 1
.6171861963*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*AM_0100_0000
[SAM, ZOX,
CPD, TZP, AM], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000

```

[SAM, CXM, AM, FEP, FEP], 1  
.6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[SAM, CXM, CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CXM, CEC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CXM, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CXM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
CXM, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CXM, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CXM, CTT, AM], 1  
.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CRO, AM, FEP], 1

.

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CXM, CRO, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CRO, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CRO, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
CRO, AMC, AM], 1

.

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CRO, CTT, AM], 1

.

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, AMC, AM, FEP], 1

.

6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM, CXM, AMC, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, AMC, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, AMC, CRO, AM], 1

.

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, AMC, AMC, AM], 1

.6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
AMC, CTT, AM], 1

.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM, CTT, AM, FEP], 1

.



6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CTT, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM,  
 SAM, CTX, AM], 1  
 .6171861963\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM,  
 SAM, ZOX, AM], 1  
 .6171861963\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM,  
 SAM, CXM, AM], 1 .  
 6171861963\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP, AMP, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP,  
 CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP, TZP, AM, FEP], 1  
 .

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, AMP, TZP, CEC, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, AMP, TZP, CXM, AM], 1  
.

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, AMP, TZP, CRO, AM], 1  
.

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, AMP, TZP, AMC, AM], 1  
.

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, AMP, TZP, CTT, AM], 1  
.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, AMP, TZP, AM], 1  
.

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, CTX, TZP, AM], 1  
.6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, CAZ, TZP, AM], 1  
.

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, CPR, TZP, AM], 1  
.

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, TZP, AM, FEP], 1  
.

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, CTX, TZP, CEC, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, TZP, CXM, AM], 1  
.

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, TZP, CRO, AM], 1  
.

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, TZP, AMC, AM], 1

.

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CTX, TZP, CTT, AM], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, AMP, TZP, AM], 1

.

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, CTX, TZP, AM], 1

.

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, CAZ, TZP, AM], 1

.6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ,  
CPR, TZP, AM], 1

.

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, AM, FEP], 1

.

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, CAZ, TZP, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, CRO, AM], 1

.

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, AMC, AM], 1

.

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CAZ, TZP, CTT, AM], 1

.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, CPR, AMP, TZP, AM], 1

.  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, CPR, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP, AM, FEP, FEP], 1  
 .6171861963\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CPD, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPD, TZP, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP, CEC, CXM, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CEC, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CEC, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CEC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CTX, TZP, AM], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[CPD, TZP, CXM, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, TZP, CXM, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CXM, CRO, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CXM, AMC, AM], 1

.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CXM, CTT, AM], 1

.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CRO, AM, FEP], 1

.

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPD, TZP, CRO, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPD, TZP, CRO, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

0100_0000
[CPD, TZP, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CPD, TZP, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, AMC, AM, FEP], 1
.
6171861963*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CPD, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CPD, TZP,
AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CPD, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CPD, TZP, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000

```

[CPD, TZP, CTT, AMC, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, TZP, CTT, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, TZP,  
SAM, CTX, AM], 1

.  
6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, TZP, SAM, ZOX, AM], 1

.  
6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, TZP, SAM, CXM, AM], 1

.  
6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, TZP, CPD, TZP, AM], 1

.6171861963\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000 [CPD, FEP,  
CAZ, TZP,  
AM], 1

.  
6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, FEP, CPR, TZP, AM], 1

.  
6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[0, 0, 1, 0], .7146233157 = .7146233157, 5 [AM, AM, AM, AM, TZP], 1  
.7146233157\*AM\_0010\_0010^4\*TZP\_0010\_0000 [AM, AM, AM, TZP, FEP], 1  
.7146233157\*AM\_0010\_0010^3\*TZP\_0010\_0000\*FEP\_0000\_0000 [AM, AM, TZP,  
FEP, FEP],  
1 .7146233157\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FEP\_0000\_0000^2 [AM, TZP,  
FEP, FEP,  
FEP], 1 .7146233157\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^3 [TZP,  
FEP, FEP,  
FEP, FEP], 1 .7146233157\*TZP\_0010\_0000\*FEP\_0000\_0000^4

[0, 0, 0, 1], .7263697421 = .7263697421, 2

[AM, CTX, TZP, CTT, CPR], 4

0.2886377253e-3\*AM\_0001\_1001\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_0001  
\*CPR\_0001\_  
0000

.  
4153858935\*CPR\_1000\_0000\*AM\_0001\_1001\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT\_1000\_1000

.

```

3013148234*CPR_1000_0000*AM_0001_1001*CTX_1001_1011*TZP_1011_1001*CTT_
1001_1000
0.9380387536e-2*CPR_1000_0000*AM_0001_1001*CTX_1001_1011*TZP_1011_1010
*CTT_1010_
1000 [SAM, CTX, TZP, CTT, CPR], 4
.
4153858935*CPR_1000_0000*SAM_0001_1001*CTX_1001_1000*TZP_1000_1000*CTT
_1000_100
0
.
3013148234*CPR_1000_0000*SAM_0001_1001*CTX_1001_1011*TZP_1011_1001*CTT
_1001_100
0
0.9380387536e-2*CPR_1000_0000*SAM_0001_1001*CTX_1001_1011*TZP_1011_101
0*CTT_1010
_1000
0.2886377253e-3*SAM_0001_1001*CTX_1001_1011*TZP_1011_0011*CTT_0011_000
1*CPR_0001
_0000

[1, 1, 0, 0], .6171861963 = .6171861963, 657 [CTX, AM, FEP, FEP, FEP],
1
.6171861963*CTX_1100_0100*AM_0100_0000*FEP_0000_0000^3 [CTX, CEC, AM,
FEP, FEP],
1 .6171861963*CTX_1100_0100*CEC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTX,
CEC, CEC, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTX, CEC,
CEC, CEC, AM], 1 .
6171861963*CTX_1100_0100*CEC_0100_0100^3*AM_0100_0000 [CTX,
CEC, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[CTX, CEC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, CEC,
CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_
0100_0000
[CTX, CEC, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000

```



[CTX, CEC, CXM, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CXM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CEC,  
 CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTX, CEC, CRO, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CTX, CEC, AMC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 [CTX, CEC, AMC, CRO, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CEC, CTT, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CTT, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CEC,  
 SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, CEC,  
 SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTX, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTX, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, AM, FEP, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTX, CXM,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM, CEC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CEC, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM,  
 CEC, CRO, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CXM, AM, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM,  
 CXM, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM,  
 CXM, CXM, AM], 1 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000 [CTX,  
 CXM, CXM, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CXM, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CXM, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CRO, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM,  
 CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CRO, CTT, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, AMC, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CTT, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CTT, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CXM, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, CXM,  
 SAM, ZOX, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTX, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CRO, AM, FEP, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTX, CRO,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CRO, CEC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CEC, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CRO,  
 CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, CXM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO,  
 CXM, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO,  
CXM, AMC, AM], 1

.

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, CXM, CTT, AM], 1

.

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, CRO, AM, FEP], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CRO,  
CRO, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO,  
CRO, CXM, AM], 1

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO, CRO, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CTX, CRO, CRO,  
AMC, AM],

1 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX,  
CRO, CRO, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO,  
AMC, AM, FEP], 1

.

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CRO, AMC, CEC, AM], 1

.

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, AMC, CXM, AM], 1

.

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, AMC, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, AMC, AMC, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO,  
AMC, CTT, AM], 1

.

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO, CTT, AM, FEP], 1

.

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_

```

0000_0000
[CTX, CRO, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, CRO, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTX, CRO,
SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CRO_0100_0100*SAM_0100_1100*AM_0100_0000
[CTX, CRO,
SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[CTX, CRO, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CTX, CRO, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CTX, AMC, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTX, AMC, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTX, AMC, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CTX, AMC,
CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CTX, AMC, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000

```



[CTX, AMC, CEC, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX, AMC,  
CEC, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CXM, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, AMC, CXM, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CXM, CXM, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC,  
CXM, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CXM, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX, AMC,  
CXM, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CRO, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, AMC, CRO, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CRO, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC, CRO, CRO, AM], 1  
.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, AMC,  
CRO, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

```

[CTX, AMC,
CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, AMC, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTX, AMC, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CTX, AMC,
AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CTX, AMC,
AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CTX, AMC,
AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^3*AM_0100_0000 [CTX,
AMC, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, AMC,
CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CTX, AMC, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, AMC, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, AMC, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CTX, AMC, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, AMC,
CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTX, AMC,
SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000
[CTX, AMC,
SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000

```

[CTX, AMC, SAM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[CTX, AMC, CPD, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTT, AM, FEP, FEP], 1

.6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CTX, CTT,  
CEC, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, CTT, CEC, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT,  
CEC, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, CEC, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, CEC, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, CEC, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTX, CTT,  
CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, CXM, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, CTT, CXM, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, CXM, CXM, AM], 1

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT,  
CXM, CRO, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CXM, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CXM, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CTT,  
CRO, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CTT, CRO, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CRO, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CRO, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT,  
CRO, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, CRO, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CTT,  
AMC, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, CTT, AMC, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, AMC, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, AMC, CRO, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT, AMC, AMC, AM], 1

.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, CTT,

AMC, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT,  
 CTT, AM, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CTT,  
 CTT, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT,  
 CTT, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT, CTT, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT,  
 CTT, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT,  
 CTT, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTX,  
 CTT, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, CTT,  
 SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [CTX, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CTX, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CTX, SAM, CTX, AM, FEP], 1  
 .6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, SAM,  
 CTX, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, SAM,  
 CTX, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, SAM,  
 CTX, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, SAM,  
 CTX, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX, SAM,  
 CTX, CTT, AM], 1

.6171861963\*CTX\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
[CTX, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CTX, SAM, ZOX, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, ZOX, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, ZOX, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, ZOX, AMC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, ZOX, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, CXM, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CTX, SAM, CXM, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, CXM, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, CXM, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, CXM, AMC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTX, SAM, CXM, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
[CTX, CPD, AMP, TZP, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [ZOX, AM, FEP, FEP, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [ZOX, CEC, AM, FEP, FEP],  
 1 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [ZOX,  
 CEC, CEC, AM, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [ZOX, CEC,  
 CEC, CEC, AM], 1 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CEC, CEC, CXM, AM], 1

```

.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CEC,
CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_
0100_0000
[ZOX, CEC, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CEC, CXM, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[ZOX, CEC, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[ZOX, CEC,
CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CEC, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CEC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CEC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CEC, CRO, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[ZOX, CEC,
CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CEC, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000
[ZOX, CEC,

```



CRO, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, CRO, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, AMC, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, CEC, AMC, CEC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC,  
AMC, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, AMC, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, AMC, AMC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[ZOX, CEC,  
AMC, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, CTT, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, CEC, CTT, CEC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC,  
CTT, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, CTT, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, CTT, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CEC, CTT, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CEC,  
SAM, CTX, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[ZOX, CEC, SAM, ZOX, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
[ZOX, CEC,  
SAM, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, CEC, CPD, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, AMP, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, CTX, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, CAZ, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, CPR, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, TZP, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CTX, TZP, CEC, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTX, TZP, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTX, TZP, CR0, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTX, TZP, AMC, AM], 1

```

.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CTX, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CXM, AM, FEP, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^2
[ZOX, CXM,
CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CXM, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[ZOX, CXM, CEC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[ZOX, CXM,
CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CXM, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CXM, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CXM, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[ZOX, CXM, CXM, AM, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[ZOX, CXM,
CXM, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[ZOX, CXM, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*AM_0100_0000 [ZOX, CXM, CXM,
CRO, AM],
1 .6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[ZOX,
CXM, CXM, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, CXM,
CXM, CTT, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000

```

```

[ZOX, CXM,
CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CXM, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CXM, CRO, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[ZOX, CXM,
CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[ZOX, CXM,
CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CXM, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CXM, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CXM, AMC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CXM, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, CXM,
AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CXM, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CXM, CTT, CEC, AM], 1
.

```

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, CTT, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM,  
 CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, CTT, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CXM,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM,  
 SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [ZOX, CRO, AM, FEP, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [ZOX, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [ZOX, CRO, CEC, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CRO,  
 CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CRO, CEC, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CRO,  
 CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_

```

0100_0000
[ZOX, CRO, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CRO, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CRO, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[ZOX, CRO, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[ZOX, CRO,
CXM, CRO, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[ZOX, CRO,
CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CRO, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CRO, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[ZOX, CRO,
CRO, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000
[ZOX, CRO,
CRO, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[ZOX, CRO,
CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*AM_0100_0000 [ZOX,
CRO, CRO, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, CRO,
CRO, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CRO, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
[ZOX, CRO, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CRO, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[ZOX, CRO, AMC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, CRO,
AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, CRO,
AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CRO, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CTT, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CRO,
CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CRO, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CRO,
SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[ZOX, CRO, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100^2*CRO_0100_0100*SAM_0100_1100*AM_0100_0000
[ZOX, CRO,
SAM, CXM, AM], 1
.

```

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, CRO, CPD, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, AMC, AM, FEP, FEP], 1  
.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[ZOX, AMC,  
CEC, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC, CEC, CEC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CEC, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CEC, CRO, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CEC, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
CEC, CTT, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CTX, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CXM, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC, CXM, CEC, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CXM, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
CXM, CRO, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CXM, AMC, AM], 1



.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
CXM, CTT, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CRO, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC, CRO, CEC, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CRO, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CRO, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
CRO, AMC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
CRO, CTT, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, AMC, AM, FEP], 1

.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC,  
AMC, CEC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC, AMC, CXM, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
AMC, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
AMC, AMC, AM], 1

.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [ZOX,  
AMC, AMC, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
CTT, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, AMC, CTT, CEC, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CTT, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CTT, CRO, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CTT, AMC, AM], 1

.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, AMC,  
CTT, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, AMC,  
SAM, CTX, AM], 1

.

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[ZOX, AMC, SAM, ZOX, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
[ZOX, AMC,  
SAM, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, AMC, CPD, TZP, AM], 1

.

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CTT, AM, FEP, FEP], 1

.6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[ZOX, CTT,  
CEC, AM, FEP], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CTT, CEC, CEC, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT,  
CEC, CXM, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT, CEC, CRO, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CEC, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CEC, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[ZOX, CTT,  
CTX, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CXM, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, CTT, CXM, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CXM, CXM, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CXM, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CXM, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CXM, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[ZOX, CTT,  
CRO, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, CTT, CRO, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CRO, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT, CRO, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[ZOX, CTT,  
CRO, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_

```

0100_0000
[ZOX, CTT, CRO, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT,
AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[ZOX, CTT, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CTT, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CTT, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[ZOX, CTT, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CTT,
AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT,
CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[ZOX, CTT,
CTT, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT,
CTT, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT,
CTT, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT,
CTT, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*CTT_0100_0100^3*AM_0100_0000 [ZOX, CTT, SAM,
CTX, AM],
1
.
6171861963*CTX_1100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
[ZOX, CTT, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000
[ZOX, CTT,

```

SAM, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[ZOX, CTT, CPD, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[ZOX, SAM, CTX, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, SAM, CTX, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[ZOX, SAM, CTX, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[ZOX, SAM, CTX, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[ZOX, SAM, CTX, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[ZOX, SAM, CTX, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[ZOX, SAM, ZOX, AM, FEP], 1

.6171861963\*ZOX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000

[ZOX, SAM,

ZOX, CEC, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

[ZOX, SAM, ZOX, CXM, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

[ZOX, SAM,

ZOX, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

[ZOX, SAM,

ZOX, AMC, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

[ZOX, SAM,

ZOX, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

[ZOX, SAM,

CXM, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, SAM, CXM, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, SAM, CXM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, SAM, CXM, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, SAM, CXM, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, SAM, CXM, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[ZOX, CPD, AMP, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CPD, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CPD, CAZ, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CPD, CPR, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CPD, TZP, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[ZOX, CPD, TZP, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[ZOX, CPD, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

0100_0000
[ZOX, CPD, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[ZOX, CPD, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[ZOX, CPD, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, AM, FEP, FEP, FEP], 1
.6171861963*CXM_1100_0100*AM_0100_0000*FEP_0000_0000^3 [CXM, CEC, AM,
FEP, FEP],
1 .6171861963*CXM_1100_0100*CEC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM,
CEC, CEC, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CEC,
CEC, CEC, AM], 1 .
6171861963*CXM_1100_0100*CEC_0100_0100^3*AM_0100_0000 [CXM,
CEC, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CEC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CEC, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CEC, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[CXM, CEC,
CXM, CRO, AM], 1
.

```

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CXM, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CXM, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CRO, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CEC, CRO, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
CRO, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CRO, CRO, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CEC,  
CRO, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CRO, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, AMC, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CEC, AMC, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
AMC, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, AMC, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, AMC, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CEC, AMC, CTT, AM], 1



.  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CEC, CTT, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, CEC, SAM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, CEC,  
 CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CTX, CAZ, TZP, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, CTX, CPR, TZP, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CTX, TZP, CEC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CTX, TZP, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, AM, FEP, FEP], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CXM, CXM,  
CEC, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CXM, CEC, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CEC, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CXM,  
CEC, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CEC, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

```

0100_0000
[CXM, CXM, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[CXM, CXM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CXM,
CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[CXM, CXM,
CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^3*AM_0100_0000 [CXM,
CXM, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CXM, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CXM, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CXM,
CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
[CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, CXM,
AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CXM, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CXM, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CXM,
SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CXM, CXM, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CXM, CXM, SAM, CXM, AM], 1

```

```

.6171861963*CXM_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000
[CXM, CXM,
CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CRO, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, CRO,
CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CRO, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CXM, CRO, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, CRO, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CRO, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[CXM, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CRO, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CXM, CRO, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO,
CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_

```

0100\_0000  
 [CXM, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, CRO, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CRO,  
 CRO, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO,  
 CRO, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO,  
 CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CXM, CRO, CRO,  
 AMC, AM],  
 1 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CRO, CRO, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, AMC, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_

```

0100_0000
[CXM, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CRO, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CRO,
SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CXM, CRO, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
[CXM, CRO, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CRO_0100_0100*SAM_0100_1100*AM_0100_0000
[CXM, CRO,
CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, AMC, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, AMC, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, AMC, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CXM, AMC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC,

```

CEC, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CXM, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, AMC, CXM, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC,  
CXM, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CXM, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[CXM, AMC,  
CXM, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CRO, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, AMC, CRO, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CRO, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC, CRO, CRO, AM], 1

.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, AMC,  
CRO, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[CXM, AMC,  
CRO, CTT, AM], 1

.



6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, AMC, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, AMC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000 [CXM,  
 AMC, AMC, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, AMC, SAM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

```

[CXM, AMC,
CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
[CXM, CTT, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, CTT,
CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CXM, AMC, AM], 1
.

```

```

6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CXM, CTT, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT,
CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000

```

[CXM, CTT,  
 CTT, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, CTT, AM], 1 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CXM,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, CTT, SAM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, CTT,  
 CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [CXM, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [CXM, SAM, CTX, CTT, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, SAM,  
 CXM, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, SAM,  
 CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, SAM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, SAM,  
 CXM, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, SAM,  
 CXM, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM, CPD,  
 AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CPD, CTX, TZP, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, CAZ, TZP, AM], 1

.

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, CPR, TZP, AM], 1

.

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, TZP, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CPD, TZP, CEC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, TZP, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, TZP, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, TZP, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CXM, CPD, TZP, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[1, 0, 1, 0], .7146233157 = .7146233157, 112

[CTX, CTX, CTX, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CTX, ZOX, AM, TZP], 1 .

7146233157\*CTX\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000

[CTX, CTX, ZOX, TZP, FEP], 1

.7146233157\*CTX\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000

[CTX, CTX,

CRO, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CTX, CTX,

CPD, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CTX, CTX,

```

FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, ZOX,
AM, AM, TZP], 1
.7146233157*CTX_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000
[CTX, ZOX, AM, TZP, FEP], 1
.
7146233157*CTX_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_
0000_0000
[CTX, ZOX, TZP, FEP, FEP], 1
.7146233157*CTX_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CTX, CR0,
CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, CR0,
ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
[CTX, CR0, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0 [CTX, CR0, CR0, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CTX, CR0,
CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP
_0010_000
0
[CTX, CR0, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0 [CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, CPD,
ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
[CTX, CPD, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0 [CTX, CPD, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP
_0010_000

```

```

0 [CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CTX, CPD,
FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_
_0010_000
0
[CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, FEP,
ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
_0010_0000
[CTX, FEP, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_
_0000_000
0 [CTX, FEP, CRO, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_
_0010_000
0 [CTX, FEP, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_
_0010_000
0 [CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[ZOX, AM,
AM, AM, TZP], 1 .7146233157*ZOX_1010_0010*AM_0010_0010^3*TZP_0010_0000
[ZOX, AM, AM, TZP, FEP], 1
.7146233157*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000*FEP_0000_0000
[ZOX, AM,
TZP, FEP, FEP], 1
.7146233157*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_0000_0000^2
[ZOX, TZP,
FEP, FEP, FEP], 1 .
7146233157*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^3 [CRO,
CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CRO_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CRO, CTX,
ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
_0010_0000
[CRO, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_
_0000_000

```



```

0 [CR0, CTX, CR0, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CR0, CTX, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CR0, CTX, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CR0, ZOX, AM, AM, TZP], 1
.7146233157*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000
[CR0, ZOX,
AM, TZP, FEP], 1
.
7146233157*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_0000_0000
[CR0, ZOX, TZP, FEP, FEP], 1
.7146233157*CR0_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CR0, CR0,
CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CR0, CR0,
ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[CR0, CR0, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000
[CR0, CR0,
CR0, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*ZOX_1010_0010*TZP_0010_0000 [CR0,
CR0, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CR0, CR0,
FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CR0, CPD,
CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CR0, CPD, ZOX, AM, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[CR0, CPD, ZOX, TZP, FEP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_000
0
[CR0, CPD, CR0, ZOX, TZP], 1

```

```

.7146233157*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CR0, CPD,
CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CR0, CPD,
FEP, ZOX, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0 [CR0, FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0 [CR0, FEP, ZOX, AM, TZP], 1
.
7146233157*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
[CR0, FEP, ZOX, TZP, FEP], 1
.
7146233157*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0 [CR0, FEP, CR0, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CR0, FEP, CPD, ZOX, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0 [CR0, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD, CTX,
CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CPD, CTX,
ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
[CPD, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0 [CPD, CTX, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP
_0010_000
0 [CPD, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD, CTX,
FEP, ZOX, TZP], 1
.

```

```

7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CPD, ZOX, AM, AM, TZP], 1
.7146233157*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000
[CPD, ZOX,
AM, TZP, FEP], 1
.
7146233157*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_0000_0000
[CPD, ZOX, TZP, FEP, FEP], 1
.7146233157*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CPD, CR0,
CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CPD, CR0, ZOX, AM, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[CPD, CR0, ZOX, TZP, FEP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_000
0
[CPD, CR0, CR0, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CPD, CR0,
CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD, CR0,
FEP, ZOX, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_000
0 [CPD, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD,
ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[CPD, CPD,
ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000
[CPD, CPD,
CR0, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*ZOX_1010_0010*TZP_0010_0000 [CPD, CPD,
FEP, ZOX,
TZP], 1 .

```

7146233157\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 0 [CPD, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [CPD, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 0 [CPD, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 0 [CPD, FEP, CPD, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, FEP, FEP, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CTX,  
 CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CTX,  
 ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [FEP, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 0 [FEP, CTX, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 0 [FEP, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 0 [FEP, CTX, FEP, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, ZOX, AM, AM, TZP], 1  
 .7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000  
 [FEP, ZOX,  
 AM, TZP, FEP], 1  
 .  
 7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000

[FEP, ZOX, TZP, FEP, FEP], 1  
 .7146233157\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2  
 [FEP, CRO,  
 CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0 [FEP, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [FEP, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0  
 [FEP, CRO, CRO, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CRO,  
 CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0 [FEP, CRO, FEP, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CPD,  
 CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0 [FEP, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [FEP, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0 [FEP, CPD, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0  
 [FEP, CPD, CPD, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CPD,  
 FEP, ZOX, TZP], 1  
 .7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, FEP,  
 CTX, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
[FEP, FEP,  
ZOX, AM, TZP], 1  
.7146233157\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
[FEP, FEP,  
ZOX, TZP, FEP], 1  
.7146233157\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
[FEP, FEP,  
CRO, ZOX, TZP], 1  
.7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
[FEP, FEP,  
CPD, ZOX, TZP], 1  
.7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
[FEP, FEP, FEP, ZOX, TZP], 1  
.7146233157\*FEP\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000

[1, 0, 0, 1], .7263697421 = .7263697421, 2 [CTX, TZP, CTT, CPR, FEP],  
4

.  
4153858935\*FEP\_0000\_0000\*CPR\_1000\_0000\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT  
\_1000\_100  
0

.  
3013148234\*FEP\_0000\_0000\*CPR\_1000\_0000\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT  
\_1001\_100  
0

0.9380387536e-2\*FEP\_0000\_0000\*CPR\_1000\_0000\*CTX\_1001\_1011\*TZP\_1011\_101  
0\*CTT\_1010  
\_1000

0.2886377253e-3\*FEP\_0000\_0000\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_000  
1\*CPR\_0001  
\_0000 [ZOX, CTX, TZP, CTT, CPR], 4

.  
4153858935\*CPR\_1000\_0000\*ZOX\_1001\_1001\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT  
\_1000\_100  
0

.  
3013148234\*CPR\_1000\_0000\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT  
\_1001\_100  
0

0.9380387536e-2\*CPR\_1000\_0000\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_101  
0\*CTT\_1010  
\_1000

0.2886377253e-3\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_000  
1\*CPR\_0001  
\_0000

[0, 1, 1, 0], .6171861963 = .6171861963, 555 [AMP, AMP, AMP, TZP, AM],  
1

.6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000 [AMP, AMP, CTX,

TZP, AM],  
 1 .6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP,  
 AMP, CAZ, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 TZP, AM, FEP], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMP, AMP,  
 TZP, CEC, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 TZP, CXM, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 TZP, CRO, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 TZP, AMC, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 TZP, CTT, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, CTX, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, CTX,  
 CTX, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, CTX,  
 CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [AMP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 [AMP, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [AMP, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
 0100\_0000  
 [AMP, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
 0100\_0000

0100\_0000  
[AMP, CTX, TZP, CRO, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, CTX, TZP, AMC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMP, CTX, TZP, CTT, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMP, CAZ, AMP, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CAZ,  
CTX, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CAZ, CAZ, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CAZ,  
CPR, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CAZ, TZP, AM, FEP], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMP, CAZ, TZP, CEC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[AMP, CAZ, TZP, CXM, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[AMP, CAZ, TZP, CRO, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, CAZ, TZP, AMC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMP, CAZ, TZP, CTT, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000



```

0100_0000
[AMP, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[AMP, CPR,
CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[AMP, CPR, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[AMP, CPR,
TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[AMP, CPR, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
[AMP, CPR, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[AMP, CPR, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[AMP, CPR, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[AMP, CPR, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[AMP, TZP, AM, FEP, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^2
[AMP, TZP,
CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FEP_
0000_0000
[AMP, TZP, CEC, CEC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000
[AMP, TZP, CEC, CXM, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CEC, CRO, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CEC, AMC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CEC, CTT, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CTX, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[AMP, TZP,  
CXM, AM, FEP], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMP, TZP, CXM, CEC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CXM, CXM, AM], 1  
.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[AMP, TZP,  
CXM, CRO, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CXM, AMC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CXM, CTT, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CRO, AM, FEP], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMP, TZP, CRO, CEC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CRO, CXM, AM], 1  
.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, CRO, CRO, AM], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [AMP, TZP,  
 CRO, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMP, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, AMC, AMC, AM], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMP, TZP,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMP, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, TZP, CTT, CRO, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CTT, AMC, AM], 1

.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMP, TZP, CTT, CTT, AM], 1

.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMP, TZP,  
SAM, CTX, AM], 1

.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[AMP, TZP, SAM, ZOX, AM], 1

.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[AMP, TZP, SAM, CXM, AM], 1

.

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[AMP, TZP, CPD, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[AMP, FEP,  
CAZ, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, FEP, CPR, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP,  
CTX, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP,  
CAZ, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP, CPR, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, AMP, TZP, AM, FEP], 1

.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, AMP, TZP, CEC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CXM, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CRO, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, AMC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, AMP, TZP, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTX, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX,

CTX, TZP, AM], 1 .

6171861963\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX,

CTX, CAZ, TZP, AM], 1

.6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX,

CPR, TZP, AM], 1

.6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTX, CTX,

TZP, AM, FEP], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, CTX,

TZP, CEC, AM], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CTX, CTX,

TZP, CXM, AM], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, CTX, TZP, CRO, AM], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, CTX,

TZP, AMC, AM], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, CTX,

TZP, CTT, AM], 1

.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CAZ,

AMP, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ,  
 CAZ, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ,  
 CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR,  
 CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR, CPR, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR,

TZP, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, CPR, TZP, CEC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CTX, CPR, TZP, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, CPR, TZP, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, CPR, TZP, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, CPR, TZP, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, AM, FEP, FEP], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[CTX, TZP,  
CEC, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTX, TZP, CEC, CEC, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000

[CTX, TZP, CEC, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CEC, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, TZP, CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[CTX, TZP,  
CXM, AM, FEP], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, CXM, CEC, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CXM, CXM, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CTX, TZP,  
CXM, CRO, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CXM, AMC, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CXM, CTT, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, AM, FEP], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTX, TZP, CRO, CEC, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, CXM, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, CRO, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, TZP,  
CRO, AMC, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, CRO, CTT, AM], 1

.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTX, TZP, AMC, AM, FEP], 1

.



6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, AMC, AMC, AM], 1  
 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CTT, CTT, AM], 1  
 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CTX, TZP, SAM, ZOX, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTX, TZP, CPD, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, CAZ, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CAZ, AMP, TZP, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CAZ, CTX, AMP, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CTX, CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CTX,

CAZ, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CTX,

CPR, TZP, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CTX, TZP, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CAZ, CTX, TZP, CEC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CAZ, CTX, TZP, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CAZ, CTX, TZP, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CAZ, CTX, TZP, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CAZ, CTX, TZP, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CAZ, CAZ, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CAZ,

CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CAZ, CAZ, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000 [CAZ, CAZ, CPR, TZP, AM],

1 .6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ,  
CAZ, TZP, AM, FEP], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, CAZ,  
TZP, CEC, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
TZP, CXM, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
TZP, CRO, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
TZP, AMC, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, CTT, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, CPR,  
AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CAZ, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CAZ, CPR, CAZ, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CPR,  
CPR, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CPR,  
TZP, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CAZ, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
[CAZ, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000  
[CAZ, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
0100\_0000  
[CAZ, CPR, TZP, AMC, AM], 1

.  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AM, FEP, FEP], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CAZ, TZP,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP, CEC, CEC, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP,  
 CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CTX, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [CAZ, TZP,  
 CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CXM, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP,  
 CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

0100\_0000  
[CAZ, TZP, CXM, AMC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CXM, CTT, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, TZP, CRO, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, CXM, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, CRO, AM], 1  
.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CAZ, TZP, CRO, AMC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, CTT, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, AMC, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, TZP, AMC, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, AMC, CXM, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, AMC, CRO, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, AMC, AMC, AM], 1  
.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[CAZ, TZP,  
AMC, CTT, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CTT, AM, FEP], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000

[CAZ, TZP, CTT, CEC, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CTT, CXM, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CTT, CRO, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CTT, AMC, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CTT, CTT, AM], 1

.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CAZ, TZP,  
SAM, CTX, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, SAM, ZOX, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, SAM, CXM, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000

[CAZ, TZP, CPD, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[CAZ, FEP,  
CAZ, TZP, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000

[CAZ, FEP, CPR, TZP, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000

```

0100_0000
[CPR, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[CPR, AMP,
CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, AMP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CPR, AMP,
TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CPR, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
[CPR, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[CPR, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[CPR, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[CPR, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CPR, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[CPR, CTX,
CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000

```



[CPR, CTX, CPR, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CTX,  
TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CPR, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CTX, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CTX, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CTX, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CTX, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CAZ, CAZ, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, CPR, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ,  
TZP, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CPR, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CAZ, TZP, CXM, AM], 1  
.

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, CRO, AM], 1

.

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, AMC, AM], 1

.

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, CTT, AM], 1

.

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, CPR, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CPR,  
CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CPR,  
CAZ, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CPR,  
CPR, TZP, AM], 1

.6171861963\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000 [CPR,  
CPR, TZP, AM, FEP], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, CPR,  
TZP, CEC, AM], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CPR, CPR,  
TZP, CXM, AM], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, CPR, TZP, CRO, AM], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, CPR,  
TZP, AMC, AM], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, CPR,  
TZP, CTT, AM], 1

.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP,  
AM, FEP, FEP], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CPR, TZP,  
CEC, AM, FEP], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, TZP, CEC, CEC, AM], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
[CPR, TZP, CEC, CXM, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CEC, CRO, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CEC, AMC, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CEC, CTT, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CTX, TZP, AM], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[CPR, TZP, CXM, AM, FEP], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, TZP, CXM, CEC, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CXM, CXM, AM], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CPR, TZP, CXM, CRO, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CXM, AMC, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CXM, CTT, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CRO, AM, FEP], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, TZP, CRO, CEC, AM], 1

.

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

```

0100_0000
[CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000
[CPR, TZP,
CRO, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, AMC, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000
[CPR, TZP,
AMC, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, CTT, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[CPR, TZP, CTT, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, CTT, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_

```

0100\_0000  
[CPR, TZP, CTT, CRO, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CTT, AMC, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, TZP, CTT, CTT, AM], 1  
.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CPR, TZP,  
SAM, CTX, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CPR, TZP, SAM, ZOX, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CPR, TZP, SAM, CXM, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CPR, TZP, CPD, TZP, AM], 1  
.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[CPR, FEP, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, FEP, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[TZP, AM, FEP, FEP, FEP], 1  
.6171861963\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [TZP, CEC, AM, FEP, FEP],  
1 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[TZP,  
CEC, CEC, AM, FEP], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CEC,  
CEC, CEC, AM], 1 .  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000  
[TZP, CEC, CEC, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC,  
CEC, CRO, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC,

```

CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000
[TZP, CEC,
CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[TZP, CEC,
CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_0000
[TZP, CEC,
CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
[TZP, CEC, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[TZP, CEC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[TZP, CEC,
CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[TZP, CEC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, CEC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, CEC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[TZP, CEC, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000
[TZP, CEC,
CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[TZP, CEC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000
[TZP, CEC,
CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, CEC, CRO, CTT, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, AMC, AM, FEP], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CEC, AMC, CEC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC,  
AMC, CXM, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, AMC, CRO, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, AMC, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CEC,  
AMC, CTT, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, CTT, AM, FEP], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CEC, CTT, CEC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC,  
CTT, CXM, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, CTT, CRO, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, CTT, AMC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CEC, CTT, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CEC,  
SAM, CTX, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[TZP, CEC, SAM, ZOX, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[TZP, CEC, SAM, CXM, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, CEC, CPD, TZP, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CTX, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000

[TZP, CTX,

CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000

[TZP, CTX,

CAZ, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000

[TZP, CTX,

CPR, TZP, AM], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000

[TZP, CTX,

TZP, AM, FEP], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CTX,

TZP, CEC, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_0000

[TZP, CTX, TZP, CXM, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_0000

[TZP, CTX,

TZP, CRO, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_0000

[TZP, CTX,

TZP, AMC, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_0000

[TZP, CTX,

TZP, CTT, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CXM,

AM, FEP, FEP], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[TZP, CXM,

CEC, AM, FEP], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CXM, CEC, CEC, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000

[TZP, CXM,

CEC, CXM, AM], 1



.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
CEC, CRO, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CEC, AMC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CEC, CTT, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CTX, TZP, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CXM, AM, FEP], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CXM, CXM, CEC, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
CXM, CXM, AM], 1 .

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000 [TZP,  
CXM, CXM, CRO, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CXM, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CXM, CTT, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CRO, AM, FEP], 1

.

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CXM, CRO, CEC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CRO, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CRO, CRO, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
CRO, AMC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

0100\_0000  
[TZP, CXM, CRO, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, AMC, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CXM, AMC, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, AMC, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
AMC, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, AMC, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
AMC, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CTT, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CXM, CTT, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CTT, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CTT, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CTT, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CTT, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM,  
SAM, CTX, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [TZP, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [TZP, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [TZP, CXM, CPD, TZP, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP, CRO,  
 AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP, CRO,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CRO, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO,  
 CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CEC, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CTX, TZP, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO,  
 CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CRO, CXM, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
CXM, CRO, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CRO, CXM, AMC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
[TZP, CRO, CXM, CTT, AM], 1

.

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
[TZP, CRO, CRO, AM, FEP], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, CRO,  
CRO, CEC, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CRO,  
CRO, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CRO,  
CRO, CRO, AM], 1 .

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[TZP, CRO, CRO, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
CRO, CTT, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
AMC, AM, FEP], 1

.

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[TZP, CRO, AMC, CEC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
[TZP, CRO, AMC, CXM, AM], 1

.

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
[TZP, CRO, AMC, CRO, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CRO,  
AMC, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CRO, AMC, CTT, AM], 1

.

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000

[TZP, CRO, CTT, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CRO, CTT, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CRO, CTT, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CRO, CTT, CRO, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CRO,  
CTT, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CRO, CTT, CTT, AM], 1

.6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[TZP, CRO,  
SAM, CTX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[TZP, CRO, SAM, ZOX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[TZP, CRO, SAM, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, CRO, CPD, TZP, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, AMC,  
AM, FEP, FEP], 1

.6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[TZP, AMC,  
CEC, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, AMC, CEC, CEC, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[TZP, AMC,  
CEC, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

```

0100_0000
[TZP, AMC, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, AMC, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC,
CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000
[TZP, AMC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[TZP, AMC, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, AMC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[TZP, AMC,
CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, AMC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC,
CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
[TZP, AMC, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, AMC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
[TZP, AMC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000

```

```

[TZP, AMC,
CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC,
CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[TZP, AMC,
AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC,
AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC,
AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^3*AM_0100_0000 [TZP,
AMC, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[TZP, AMC,
CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
[TZP, AMC, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
[TZP, AMC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[TZP, AMC,
CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[TZP, AMC,
SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000

```

[TZP, AMC, SAM, ZOX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[TZP, AMC, SAM, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, AMC, CPD, TZP, AM], 1

.6171861963\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CTT,

AM, FEP, FEP], 1

.6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

[TZP, CTT,

CEC, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CTT, CEC, CEC, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT,

CEC, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT, CEC, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT, CEC, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT, CEC, CTT, AM], 1

.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[TZP, CTT,

CTX, TZP, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT,

CXM, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CTT, CXM, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT, CXM, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT,

CXM, CRO, AM], 1



.  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CXM, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CRO, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT,  
 CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CRO, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, AMC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CTT,  
 AMC, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 CTT, AM, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CTT,  
 CTT, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 CTT, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 CTT, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT,  
 CTT, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CTT, CTT, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [TZP, CTT, SAM,  
 CTX, AM],  
 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [TZP, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 [TZP, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 [TZP, CTT, CPD, TZP, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP, SAM,  
 CTX, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 [TZP, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [TZP, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 [TZP, SAM, CTX, CRO, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, CTX, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, CTX, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, SAM, ZOX, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, ZOX, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, ZOX, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, ZOX, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, ZOX, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, CXM, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[TZP, SAM, CXM, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, CXM, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[TZP, SAM, CXM, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, SAM, CXM, AMC, AM], 1

.

6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, SAM, CXM, CTT, AM], 1

.

6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[TZP, CPD, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD, CAZ, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

CPR, TZP, AM], 1

.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

TZP, AM, FEP], 1

.6171861963\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_0000

[TZP, CPD,

TZP, CEC, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

TZP, CXM, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

TZP, CRO, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD,

TZP, AMC, AM], 1

.6171861963\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[TZP, CPD, TZP, CTT, AM], 1

.6171861963\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000

[FEP, CEC,

CAZ, TZP, AM], 1

.

6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CEC, CPR, TZP, AM], 1

.

6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CAZ, AMP, TZP, AM], 1

.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CAZ, CTX, TZP, AM], 1

.

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[FEP, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[FEP, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[FEP, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[FEP, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[FEP, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[FEP, CTT, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CTT, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CPR, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CPR, CAZ, TZP, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CPR, CPR, TZP, AM], 1

.  
6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[FEP, CPR, TZP, AM, FEP], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[FEP, CPR, TZP, CEC, AM], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[FEP, CPR, TZP, CXM, AM], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[FEP, CPR, TZP, CRO, AM], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[FEP, CPR, TZP, AMC, AM], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[FEP, CPR, TZP, CTT, AM], 1

.  
6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[0, 1, 0, 1], .6117686703 = .6117686703, 9

[CEC, AMC, CRO, AM, FEP], 2

.  
1268366589\*AM\_0100\_0000\*FEP\_0000\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100

.  
4849320114\*AM\_0100\_0000\*FEP\_0000\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100

[CEC, AMC, CRO, CEC, AM], 2

.  
1268366589\*CEC\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100

.  
4849320114\*CEC\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100

[CEC, AMC, CRO, CXM, AM], 2

.

1268366589\*CXM\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .  
 4849320114\*CXM\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
 [CEC, AMC, CRO, CRO, AM], 2  
 .4849320114\*CRO\_0100\_0100^2\*AM\_0100\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100  
 .  
 1268366589\*CRO\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 [CEC, AMC, CRO, AMC, AM], 2  
 .4849320114\*AMC\_0100\_0100^2\*AM\_0100\_0000\*CEC\_0101\_0100\*CRO\_0100\_0100  
 .  
 1268366589\*AMC\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 [CEC, AMC, CRO, CTT, AM], 2  
 .  
 1268366589\*CTT\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .  
 4849320114\*CTT\_0100\_0100\*AM\_0100\_0000\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
 [CAZ, CEC, AMC, CRO, AM], 2  
 .  
 1268366589\*AM\_0100\_0000\*CAZ\_0101\_0101\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .  
 4849320114\*AM\_0100\_0000\*CAZ\_0101\_0101\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
 [CPR, CEC, AMC, CRO, AM], 2  
 .  
 1268366589\*AM\_0100\_0000\*CPR\_0101\_0101\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .  
 4849320114\*AM\_0100\_0000\*CPR\_0101\_0101\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
 [TZP, CEC, AMC, CRO, AM], 2  
 .  
 1268366589\*AM\_0100\_0000\*TZP\_0101\_0101\*CEC\_0101\_0001\*AMC\_0001\_0101\*CRO\_0101\_0100  
 .  
 4849320114\*AM\_0100\_0000\*TZP\_0101\_0101\*CEC\_0101\_0100\*AMC\_0100\_0100\*CRO\_0100\_0100  
 [0, 0, 1, 1], .5997048808 = .5997048808, 2 [ZOX, TZP, TZP, CRO, AM], 2  
 .  
 3359075550\*AM\_0100\_0000\*ZOX\_0011\_0111\*TZP\_0111\_0101\*TZP\_0101\_0101\*CRO\_0101\_0100  
 .  
 2637973258\*AM\_0100\_0000\*ZOX\_0011\_0111\*TZP\_0111\_0110\*TZP\_0110\_0100\*CRO\_

```

0100_0100
[CPD, TZP, TZP, CRO, AM], 2
.
3359075550*AM_0100_0000*CPD_0011_0111*TZP_0111_0101*TZP_0101_0101*CRO_
0101_0100
.
2637973258*AM_0100_0000*CPD_0011_0111*TZP_0111_0110*TZP_0110_0100*CRO_
0100_0100

[1, 1, 1, 0], .6171861963 = .6171861963, 215 [AM, CEC, CAZ, TZP, AM],
2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CEC_1010_1
110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1111*CEC_1
111_1110
[AM, CEC, CPR, TZP, AM], 2
0.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CEC_1010_1
110
.
5543087914*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1111*CEC_1
111_1110
[CEC, CEC, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC,
CPR, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
[CEC, CAZ,
AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CAZ, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CAZ, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CAZ, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CEC, CAZ, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000

```



[CEC, CAZ, TZP, CEC, AM], 1

.

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CEC, CAZ, TZP, CXM, AM], 1

.

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CEC, CAZ, TZP, CRO, AM], 1

.

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CEC, CAZ, TZP, AMC, AM], 1

.

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CEC, CAZ, TZP, CTT, AM], 1

.

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CEC, CTT, CAZ, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CTT, CPR, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPR, AMP, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPR, CTX, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPR, CAZ, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPR, CPR, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CEC, CPR, TZP, AM, FEP], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CPR, TZP, CEC, AM], 1

.

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CEC, CAZ, TZP, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010\*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111\*CEC\_1111\_1110  
 [CRO, CEC, CPR, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010\*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111\*CEC\_1111\_1110  
 [CAZ, AMP, AMP, TZP, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP,  
 CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_

```

0000_0000
[CAZ, AMP, TZP, CEC, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
[CAZ, AMP, TZP, CXM, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[CAZ, AMP, TZP, CRO, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[CAZ, AMP, TZP, AMC, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[CAZ, AMP, TZP, CTT, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CAZ, CTX, AMP, TZP, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
[CAZ, CTX, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CAZ, CTX,
CAZ, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
[CAZ, CTX, CPR, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CAZ, CTX, TZP, AM, FEP], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CAZ, CTX, TZP, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
[CAZ, CTX, TZP, CXM, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[CAZ, CTX, TZP, CRO, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, CTX, TZP, AMC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CTX, TZP, CTT, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, AMP, TZP, AM], 1

.

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, CTX, TZP, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, CAZ, TZP, AM], 1

.6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CPR, TZP, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, AM, FEP], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, CAZ, TZP, CEC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, CXM, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, CRO, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, AMC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ, TZP, CTT, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, CPR, AMP, TZP, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CPR, CPR, TZP, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CPR,  
 TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AM, FEP, FEP], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CAZ, TZP,  
 CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP, CEC, CEC, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP,  
 CEC, CXM, AM], 1  
 .

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CEC, CRO, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CEC, AMC, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CEC, CTT, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CTX, TZP, AM], 1  
.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[CAZ, TZP,  
CXM, AM, FEP], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, TZP, CXM, CEC, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CXM, CXM, AM], 1  
.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CAZ, TZP,  
CXM, CRO, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CXM, AMC, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CXM, CTT, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, AM, FEP], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, TZP, CRO, CEC, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CRO, CXM, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CRO, CRO, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP,  
 CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, AMC, AMC, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP,  
 AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CTT, CRO, AM], 1  
 .

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CTT, AMC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CTT, CTT, AM], 1

.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CAZ, TZP, SAM, CTX, AM], 1

.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CAZ, TZP, SAM, ZOX, AM], 1

.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CAZ, TZP, SAM, CXM, AM], 1

.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CAZ, TZP, CPD, TZP, AM], 1

.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[CAZ, FEP,  
CAZ, TZP, AM], 1

.6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, FEP,  
CPR, TZP, AM], 1

.

6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CEC, CAZ, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CEC, CPR, TZP, AM], 1

.

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CAZ, AMP, TZP, AM], 1

.

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CAZ, CTX, TZP, AM], 1

.

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTT, CAZ, CAZ, TZP, AM], 1

.

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000



[CTT, CAZ, CPR, TZP, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CAZ, TZP, AM, FEP], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CTT, CAZ, TZP, CEC, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CTT, CAZ, TZP, CXM, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CTT, CAZ, TZP, CRO, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CTT, CAZ, TZP, AMC, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CTT, CAZ, TZP, CTT, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CTT, CTT, CAZ, TZP, AM], 1

.6171861963\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CTT, CPR, TZP, AM], 1

.6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CPR,

AMP, TZP, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CPR, CTX, TZP, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CPR, CAZ, TZP, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CPR, CPR, TZP, AM], 1

.  
6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CTT, CPR, TZP, AM, FEP], 1

.  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CTT, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTT, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTT, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTT, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP, AMP, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP,  
 CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, AMP, CPR, TZP, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, AMP, TZP, AM, FEP], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CPR, AMP, TZP, CEC, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CPR, AMP, TZP, CXM, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CPR, AMP, TZP, CRO, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CPR, AMP, TZP, AMC, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CPR, AMP, TZP, CTT, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CPR, CTX, AMP, TZP, AM], 1

.

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CTX, CTX, TZP, AM], 1

.6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CTX, CAZ, TZP, AM], 1

.

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CTX, CPR, TZP, AM], 1

.

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CTX, TZP, AM, FEP], 1

.

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CPR, CTX, TZP, CEC, AM], 1

.

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CPR, CTX, TZP, CXM, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CPR, CTX, TZP, CRO, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CPR, CTX, TZP, AMC, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CPR, CTX, TZP, CTT, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CPR, CAZ, AMP, TZP, AM], 1

.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CAZ, CTX, TZP, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CAZ, CAZ, TZP, AM], 1

.6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CAZ,

CPR, TZP, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPR, CAZ, TZP, AM, FEP], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CPR, CAZ, TZP, CEC, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

[CPR, CAZ, TZP, CXM, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

[CPR, CAZ, TZP, CRO, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

[CPR, CAZ, TZP, AMC, AM], 1

.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_

```

0100_0000
[CPR, CAZ, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CPR, CPR, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, CPR, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, CPR, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
[CPR, CPR, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CPR, CPR,
TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
[CPR, CPR, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
[CPR, CPR, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
[CPR, CPR, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
[CPR, CPR, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
[CPR, CPR, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, AM, FEP, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^2
[CPR, TZP,
CEC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
[CPR, TZP, CEC, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000
[CPR, TZP,
CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_
0100_0000
[CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_
0100_0000
[CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000
[CPR, TZP,
CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
[CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_
0100_0000
[CPR, TZP, CXM, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000
[CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
[CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
[CPR, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
[CPR, TZP, CRO, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
[CPR, TZP, CRO, CEC, AM], 1

```

.  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CRO, CRO, AM], 1  
 .6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CPR, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPR, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, AMC, AMC, AM], 1  
 .6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CPR, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, CXM, AM], 1  
 .

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CTT, CTT, AM], 1  
 .6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CPR, TZP,  
 SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CPR, TZP, CPD, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CPR, FEP,  
 CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, FEP, CPR, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [TZP, CTX, CTX, TZP, AM], 2  
 .3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110^2  
 .  
 3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100\*CTX\_0100\_0110  
 [FEP, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CEC\_1111\_1110  
 [FEP, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CEC\_1010\_1110



.  
4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CEC\_1111\_1110

[1, 1, 0, 1], .6171861963 = .6171861963, 12 [AMP, CEC, CAZ, TZP, AM],  
1

.  
6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CEC, CPR, TZP, AM], 1

.  
6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CPR, CAZ, TZP, AM], 1

.  
6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CPR, CPR, TZP, AM], 1

.  
6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[SAM, CEC, CAZ, TZP, AM], 1

.  
6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[SAM, CEC, CPR, TZP, AM], 1

.  
6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[SAM, CPR, CAZ, TZP, AM], 1

.  
6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[SAM, CPR, CPR, TZP, AM], 1

.  
6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CEC, CAZ, TZP, AM], 1

.  
6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CEC, CPR, TZP, AM], 1

.  
6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CPR, CAZ, TZP, AM], 1

.  
6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, CPR, CPR, TZP, AM], 1

.  
6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[1, 0, 1, 1], .6843238595 = .6843238595, 1 [TZP, CTX, TZP, CTT, CPR],  
5

.2778304344\*CPR\_1000\_0000\*TZP\_1011\_1001^2\*CTX\_1001\_1011\*CTT\_1001\_1000

.  
3830108389\*CPR\_1000\_0000\*CTT\_1000\_1000\*TZP\_1011\_1001\*CTX\_1001\_1000\*TZP\_1000\_100

0

0.1456716187e-1\*CPR\_1000\_0000\*CTT\_1000\_1000\*TZP\_1011\_1010\*CTX\_1010\_1010\*TZP\_1010\_1000

0.8649282885e-2\*CPR\_1000\_0000\*TZP\_1011\_1001\*CTX\_1001\_1011\*TZP\_1011\_1010\*CTT\_1010\_1000

0.2661413858e-3\*TZP\_1011\_1001\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_0000

[0, 1, 1, 1], .6171861963 = .6171861963, 4 [CPD, CEC, CAZ, TZP, AM], 1

.  
6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, CEC, CPR, TZP, AM], 1

.  
6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, CPR, CAZ, TZP, AM], 1

.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[CPD, CPR, CPR, TZP, AM], 1

.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[1, 1, 1, 1], .6171861963 = .6171861963, 72 [AMP, CEC, CAZ, TZP, AM],  
1

.  
6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[AMP, CEC, CPR, TZP, AM], 1

.  
6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[AMP, CPR, CAZ, TZP, AM], 1

.  
6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_

0100\_0000  
 [AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CTT, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CTT, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPR, AMP, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPR, CTX, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPR, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPR, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CEC, CPR, TZP, AM, FEP], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CPR, TZP, CEC, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CEC, CPR, TZP, CXM, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CEC, CPR, TZP, CRO, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CEC, CPR, TZP, AMC, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CPR, TZP, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

0100\_0000  
[CTX, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CTX, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CTX, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CTX, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CR0, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CR0\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CR0, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CR0\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CR0, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CR0\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CR0, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CR0\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[SAM, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[SAM, CEC, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[SAM, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[SAM, CPR, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CEC, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CEC, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, AMP, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, CTX, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, AM, FEP], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CPR, CAZ, TZP, CEC, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, CXM, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, CRO, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, AMC, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CPR, CAZ, TZP, CTT, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CPR, CTT, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

0100\_0000  
[CPR, CTT, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPR, CPR, TZP, AM, FEP], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
[CPR, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CPR, TZP, AMC, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
[CPR, CPR, TZP, CTT, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
[CPD, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
[CPD, CEC, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, CAZ, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CPR, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP, CEC, CAZ, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP, CEC, CPR, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP, CPR, CAZ, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP, CPR, CPR, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

`Transitions used in optimal pathways:` AMC\_0001\_0101, 9  
 AMC\_0100\_0100, 269  
 AMP\_0110\_0110, 116 AMP\_1101\_1111, 4 AMP\_1111\_1111, 4 AM\_0001\_1001, 4  
 AM\_0010\_0010, 25 AM\_0100\_0000, 1173 AM\_1110\_1010, 2 AM\_1110\_1111, 2  
 CAZ\_0101\_0101, 2 CAZ\_0110\_0110, 116 CAZ\_1110\_0110, 151 CEC\_0100\_0100, 261  
 CEC\_0101\_0001, 9 CEC\_0101\_0100, 9 CEC\_1010\_1110, 6 CEC\_1110\_1110, 30  
 CEC\_1111\_1110, 52 CPD\_0011\_0111, 2 CPD\_0100\_0110, 104 CPD\_0111\_1111, 4  
 CPD\_1010\_1010, 21 CPD\_1111\_1111, 4 CPR\_0001\_0000, 5 CPR\_0101\_0101, 2  
 CPR\_0110\_0110, 116 CPR\_1000\_0000, 31 CPR\_1110\_0110, 151 CPR\_1111\_1110, 46  
 CRO\_0100\_0100, 271 CRO\_0101\_0100, 11 CRO\_1010\_1010, 21 CRO\_1110\_1010, 2  
 CRO\_1110\_1111, 2 CRO\_1111\_1111, 4 CTT\_0011\_0001, 5 CTT\_0100\_0100, 261  
 CTT\_1000\_1000, 16 CTT\_1001\_1000, 5 CTT\_1010\_1000, 5 CTT\_1110\_1110, 30  
 CTX\_0100\_0110, 105 CTX\_0110\_0110, 117 CTX\_1001\_1000, 5 CTX\_1001\_1011, 15  
 CTX\_1010\_1010, 22 CTX\_1100\_0100, 133  
 CTX\_1111\_1111, 4 CXM\_0100\_0100, 261 CXM\_1100\_0100, 132 FEP\_0000\_0000, 300  
 FEP\_0110\_1110, 31 FEP\_1010\_1010, 21 FEP\_1101\_1111, 4 FEP\_1110\_1010, 2  
 FEP\_1110\_1111, 2 FEP\_1111\_1111, 4 SAM\_0001\_1001, 4 SAM\_0100\_1100, 147



SAM\_1101\_1111, 4 SAM\_1110\_1111, 4 SAM\_1111\_1111, 4 TZP\_0010\_0000, 61  
TZP\_0101\_0101, 4 TZP\_0110\_0100, 754 TZP\_0111\_0101, 2 TZP\_0111\_0110, 2  
TZP\_1000\_1000, 15 TZP\_1010\_1000, 1 TZP\_1011\_0011, 5 TZP\_1011\_1001, 8  
TZP\_1011\_1010, 6 TZP\_1110\_0110, 1 TZP\_1110\_1100, 1 ZOX\_0011\_0111, 2  
ZOX\_1001\_1001, 4 ZOX\_1010\_0010, 56 ZOX\_1100\_0100, 132  
17139.826

[1, 0, 0, 0], 1.000000000 = 1.000000000, 63 [CTT, CTT, CTT, CTT, CTT,  
CPR], 1  
1.000000000\*CTT\_1000\_1000^5\*CPR\_1000\_0000 [CTT, CTT, CTT, CTT, CPR,  
FEP], 1  
1.000000000\*CTT\_1000\_1000^4\*CPR\_1000\_0000\*FEP\_0000\_0000  
[CTT, CTT, CTT, CTT, TZP, CPR], 1  
1.000000000\*CTT\_1000\_1000^4\*TZP\_1000\_1000\*CPR\_1000\_0000 [CTT, CTT,  
CTT, CPR,  
FEP, FEP], 1 1.000000000\*CTT\_1000\_1000^3\*CPR\_1000\_0000\*FEP\_0000\_0000^2  
[CTT,  
CTT, CTT, TZP, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^4\*TZP\_1000\_1000\*CPR\_1000\_0000 [CTT, CTT,  
CTT, TZP,  
CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
[CTT, CTT,  
CTT, TZP, TZP, CPR], 1  
1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
[CTT, CTT, CPR, FEP, FEP, FEP], 1  
1.000000000\*CTT\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000^3  
[CTT, CTT, TZP, CTT, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^4\*TZP\_1000\_1000\*CPR\_1000\_0000 [CTT, CTT,  
TZP, CTT,  
CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
[CTT, CTT,  
TZP, CTT, TZP, CPR], 1  
1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
[CTT, CTT, TZP, CPR, FEP, FEP], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^  
2 [CTT,  
CTT, TZP, TZP, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000  
[CTT, CTT, TZP, TZP, CPR, FEP], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_000  
0 [CTT,  
CTT, TZP, TZP, TZP, CPR], 1  
1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^3\*CPR\_1000\_0000 [CTT, CPR,  
FEP, FEP,  
FEP, FEP], 1 1.000000000\*CTT\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^4  
[CTT, TZP,  
CTT, CTT, CTT, CPR], 1  
1.000000000\*CTT\_1000\_1000^4\*TZP\_1000\_1000\*CPR\_1000\_0000

[CTT, TZP, CTT, CTT, CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [CTT, TZP, CTT, CTT, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [CTT, TZP,  
 CTT, CPR,  
 FEP, FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^  
 2 [CTT,  
 TZP, CTT, TZP, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [CTT, TZP,  
 CTT, TZP,  
 CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_000  
 0 [CTT,  
 TZP, CTT, TZP, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^3\*CPR\_1000\_0000 [CTT, TZP,  
 CPR, FEP,  
 FEP, FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000^3  
 [CTT, TZP, TZP, CTT, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [CTT, TZP,  
 TZP, CTT,  
 CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_000  
 0 [CTT,  
 TZP, TZP, CTT, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^3\*CPR\_1000\_0000 [CTT, TZP,  
 TZP, CPR,  
 FEP, FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000^  
 2 [CTT,  
 TZP, TZP, TZP, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^3\*CPR\_1000\_0000  
 [CTT, TZP, TZP, TZP, CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^3\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [CTT, TZP,  
 TZP, TZP, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^4\*CPR\_1000\_0000  
 [CPR, FEP, FEP, FEP, FEP, FEP], 1  
 1.000000000\*CPR\_1000\_0000\*FEP\_0000\_0000^5  
 [TZP, CTT, CTT, CTT, CTT, CPR], 1  
 1.000000000\*CTT\_1000\_1000^4\*TZP\_1000\_1000\*CPR\_1000\_0000 [TZP, CTT,  
 CTT, CTT,  
 CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, CTT,  
 CTT, CTT, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000^3\*TZP\_1000\_1000^2\*CPR\_1000\_0000 [TZP, CTT,  
 CTT, CPR,  
 FEP, FEP], 1

$1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}*CPR_{1000\_0000}*FEP_{0000\_0000}^2$  [TZP,  
 CTT, CTT, TZP, CTT, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^3*TZP_{1000\_1000}^2*CPR_{1000\_0000}$  [TZP, CTT,  
 CTT, TZP,  
 CPR, FEP], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 0 [TZP,  
 CTT, CTT, TZP, TZP, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^3*CPR_{1000\_0000}$  [TZP, CTT,  
 CPR, FEP,  
 FEP, FEP], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}*CPR_{1000\_0000}*FEP_{0000\_0000}^3$   
 [TZP, CTT, TZP, CTT, CTT, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^3*TZP_{1000\_1000}^2*CPR_{1000\_0000}$  [TZP, CTT,  
 TZP, CTT,  
 CPR, FEP], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 0 [TZP,  
 CTT, TZP, CTT, TZP, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^3*CPR_{1000\_0000}$  [TZP, CTT,  
 TZP, CPR,  
 FEP, FEP], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}^2$   
 2 [TZP,  
 CTT, TZP, TZP, CTT, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^3*CPR_{1000\_0000}$   
 [TZP, CTT, TZP, TZP, CPR, FEP], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^3*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 [TZP, CTT,  
 TZP, TZP, TZP, CPR], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^4*CPR_{1000\_0000}$   
 [TZP, CPR, FEP, FEP, FEP, FEP], 1  
 $1.000000000*TZP_{1000\_1000}*CPR_{1000\_0000}*FEP_{0000\_0000}^4$  [TZP, TZP,  
 CTT, CTT,  
 CTT, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^3*TZP_{1000\_1000}^2*CPR_{1000\_0000}$   
 [TZP,  
 TZP, CTT, CTT, CPR, FEP], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}$   
 0 [TZP,  
 TZP, CTT, CTT, TZP, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^3*CPR_{1000\_0000}$   
 [TZP, TZP, CTT, CPR, FEP, FEP], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^2*CPR_{1000\_0000}*FEP_{0000\_0000}^2$   
 2 [TZP,  
 TZP, CTT, TZP, CTT, CPR], 1  
 $1.000000000*CTT_{1000\_1000}^2*TZP_{1000\_1000}^3*CPR_{1000\_0000}$  [TZP, TZP,  
 CTT, TZP,  
 CPR, FEP], 1  
 $1.000000000*CTT_{1000\_1000}*TZP_{1000\_1000}^3*CPR_{1000\_0000}*FEP_{0000\_0000}$

[TZP, TZP,  
 CTT, TZP, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^4\*CPR\_1000\_0000  
 [TZP, TZP, CPR, FEP, FEP, FEP], 1  
 1.000000000\*TZP\_1000\_1000^2\*CPR\_1000\_0000\*FEP\_0000\_0000^3 [TZP, TZP,  
 TZP, CTT,  
 CTT, CPR], 1 1.000000000\*CTT\_1000\_1000^2\*TZP\_1000\_1000^3\*CPR\_1000\_0000  
 [TZP, TZP, TZP, CTT, CPR, FEP], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^3\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, TZP,  
 TZP, CTT, TZP, CPR], 1  
 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^4\*CPR\_1000\_0000  
 [TZP, TZP, TZP, CPR, FEP, FEP], 1  
 1.000000000\*TZP\_1000\_1000^3\*CPR\_1000\_0000\*FEP\_0000\_0000^2 [TZP, TZP,  
 TZP, TZP,  
 CTT, CPR], 1 1.000000000\*CTT\_1000\_1000\*TZP\_1000\_1000^4\*CPR\_1000\_0000  
 [TZP, TZP,  
 TZP, TZP, CPR, FEP], 1  
 1.000000000\*TZP\_1000\_1000^4\*CPR\_1000\_0000\*FEP\_0000\_0000  
 [TZP, TZP, TZP, TZP, TZP, CPR], 1  
 1.000000000\*TZP\_1000\_1000^5\*CPR\_1000\_0000  
  
 [0, 1, 0, 0], .6171861963 = .6171861963, 8568 [AM, FEP, FEP, FEP, FEP,  
 FEP], 1  
 .6171861963\*AM\_0100\_0000\*FEP\_0000\_0000^5 [CEC, AM, FEP, FEP, FEP,  
 FEP], 1  
 .6171861963\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^4 [CEC, CEC, AM,  
 FEP, FEP,  
 FEP], 1 .6171861963\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^3 [CEC,  
 CEC, CEC,  
 AM, FEP, FEP], 1 .  
 6171861963\*CEC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CEC, CEC, CEC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^4\*AM\_0100\_0000\*FEP\_0000\_0000 [CEC, CEC, CEC,  
 CEC, CEC,  
 AM], 1 .6171861963\*CEC\_0100\_0100^5\*AM\_0100\_0000 [CEC, CEC, CEC, CEC,  
 CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^4\*CXM\_0100\_0100\*AM\_0100\_0000 [CEC, CEC, CEC,  
 CEC, CRO,  
 AM], 1 .6171861963\*CEC\_0100\_0100^4\*CRO\_0100\_0100\*AM\_0100\_0000 [CEC,  
 CEC, CEC,  
 CEC, AMC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000 [CEC,  
 CEC, CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CEC, CEC, CTX, TZP, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CEC,  
 CEC, CXM, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CEC, CEC,  
CEC, CXM, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100^4\*CXM\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, CXM, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CEC, CEC,  
CEC, CXM,  
CRO, AM], 1 .  
6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, CXM, AMC, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, CXM, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, CRO, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CEC,  
CEC, CRO, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100^4\*CRO\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, CRO, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, CRO, CRO, AM], 1 .  
6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CEC, CEC, CEC, CRO, AMC, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, CRO, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, AMC, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CEC,  
CEC, AMC, CEC, AM], 1 .  
6171861963\*CEC\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC, CEC, AMC, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, AMC, CRO, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, AMC, AMC, AM], 1 .  
6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CEC, CEC, CEC, AMC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, CEC,  
CEC, CTT, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC, CEC,  
CEC, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000 [CEC, CEC, CEC,  
CTT, CXM,

```

AM], 1 .
6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CEC, CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CEC, CEC, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CEC, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CEC, CEC,
CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CEC, CEC,
CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC,
CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CTX_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC,
CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CEC, CEC, CTX, TZP, CRO, AM], 1

```

```

.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00
[CEC, CEC, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CEC, CEC, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CXM, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC,
CEC, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CEC,
CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^4*CXM_0100_0100*AM_0100_0000
[CEC, CEC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000 [CEC, CEC,
CXM, CEC,
CRO, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CEC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC,
CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_00
00
[CEC, CEC, CXM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CEC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000 [CEC, CEC,
CXM, CXM,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CEC, CEC,
CXM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CEC, CXM, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CEC, CXM, CXM, CTT, AM], 1

```

```

.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CEC,
CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CEC, CXM, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC,
CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CEC, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CEC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000

```



```

[CEC,
CEC, CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00
[CEC, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CRO, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC,
CEC, CRO, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CEC,
CRO, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CEC, CEC, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, CEC, CRO, AM], 1 .
6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CEC, CEC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, CTX, TZP, AM], 1
.

```

```

6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00
[CEC, CEC, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CEC, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CEC, CRO, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC,
CEC, CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[CEC, CEC, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
00 [CEC, CEC, CRO, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CEC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CEC, CEC,
CRO, CRO,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC,
CEC, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CEC, CEC,
CRO, CRO,
AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CEC, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00
00 [CEC, CEC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, AMC, CXM, AM], 1

```

```

.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CEC, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CEC, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, CEC, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CEC, CEC, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, CEC, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, CEC, CRO, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CEC, CEC, AMC, AM, FEP, FEP], 1

```

```

.6171861963*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC,
CEC, AMC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CEC,
AMC, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^4*AMC_0100_0100*AM_0100_0000
[CEC, CEC, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC,
AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CEC, CEC,
AMC, CEC,
CTT, AM], 1 .
6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CEC, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A

```

```

M_0100_00
00 [CEC, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CEC, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CEC, AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CEC, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[CEC, CEC, AMC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CEC, AMC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CEC, AMC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CEC, CEC,
AMC, AMC,
CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CEC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
AMC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, AMC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CEC, AMC, SAM, CTX, AM], 1

```

```

.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CTT, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC,
CEC, CTT, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CEC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^4*CTT_0100_0100*AM_0100_0000 [CEC, CEC, CTT,
CEC, CXM,
AM], 1 .
6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, CEC, CTT, AM], 1 .
6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CEC, CEC, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00
[CEC, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CTT, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC,
CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CEC, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CTT, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CEC, CTT, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CEC, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

```

[CEC,
CEC, CTT, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CEC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CEC, CEC, CTT, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CEC, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CEC, CEC,
CTT, SAM,
CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[CEC, CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CEC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CEC, CEC,
SAM, CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[CEC, CEC, SAM, CTX, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A

```



```

M_0100_00
00 [CEC, CEC, SAM, CTX, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, ZOX, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CEC, CEC, SAM, ZOX, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, ZOX, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, ZOX, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, ZOX, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, SAM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CEC, CEC, SAM, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CEC, SAM, CXM, CTT, AM], 1

```

```

.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, CEC, CPD, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_0100_00
00
[CEC, CEC, CPD, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CEC, CPD, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC, CPD, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CEC, CPD, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CTX, AMP, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CEC, CTX, AMP, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_010
0

```

```

0*AM_0100_0000
[CEC, CTX, AMP, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTX, AMP, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTX, AMP, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CTX, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CTX, AMP, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CTX, AMP, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTX, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CTX, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CTX, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTX, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

M\_0100\_00  
00  
[CEC, CTX, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CEC, CTX, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CEC, CTX, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CEC, CTX, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CEC, CTX, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CEC, CTX, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CTX, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CTX, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CEC, CTX, CPR, TZP, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CEC, CTX, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CEC, CTX, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CEC, CTX, CPR, TZP, CRO, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CEC, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CEC, CTX, TZP, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CEC, CTX,  
 TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CEC, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTX, TZP, CTX, TZP, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CEC,  
 CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00

```

00
[CEC, CTX, TZP, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CEC, CTX, TZP, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000
[CEC, CTX, TZP, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CEC, CTX, TZP, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
00 [CEC, CTX, TZP, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[CEC, CTX, TZP, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CTX, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*A

```

```

M_0100_00
00 [CEC, CTX, TZP, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CEC, CTX, TZP, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, CTX, TZP, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CTX, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTX, TZP, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CTX, TZP, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTX, TZP, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTX, TZP, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CEC, CTX, TZP, SAM, ZOX, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTX, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CEC, CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CXM, AM, FEP, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CEC, CXM,  
 CEC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CEC,  
 CXM, CEC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CXM,  
 CEC, CEC, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^4\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM, CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CXM, CEC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM,  
 CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM,  
 CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CXM,  
 CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CXM, CEC, CXM, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CXM, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CEC, CXM,  
 CEC, CXM,

```

CXM, AM], 1 .6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CEC, CXM,
CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CXM, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CXM, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CXM, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CXM, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CXM, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CXM,
CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CXM, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CXM, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [CEC, CXM, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CXM, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CXM, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CXM, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CXM, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CXM, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CXM, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CEC, CXM, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, CXM, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, CXM, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CXM, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CEC, CXM, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CEC, CXM, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CEC, CXM, CTX, CPR, TZP, AM], 1
.

```

```

6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CXM, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CXM, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00
[CEC, CXM, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CEC, CXM, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CXM, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CXM, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CEC,
CXM, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CXM, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000 [CEC, CXM,
CXM, CEC,
CXM, AM], 1 .6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CEC, CXM,
CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC, CXM, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CXM, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CXM, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A

```

```

M_0100_00
00 [CEC, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CEC, CXM,
CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CEC, CXM, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^4*AM_0100_0000
[CEC, CXM, CXM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CEC,
CXM, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CXM, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CXM, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, AMC, CRO, AM], 1
.

```

```

6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
CXM, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CXM, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CXM,
CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CXM, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CXM, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CXM, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CXM, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CXM, CRO, AM, FEP, FEP], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, CXM, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CXM, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CXM, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CXM, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CXM, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CXM, CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CEC, CXM,
CRO, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CEC,
CXM, CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, CRO, AM, FEP], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CEC, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC,
CXM, CRO, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CEC,
CXM, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CEC, CXM,
CRO, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CEC, CXM, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, CRO, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CEC, CXM, CRO, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, CXM, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CXM, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_

```



```

0100_0000
*FEP_0000_0000 [CEC, CXM, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CXM, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[CEC, CXM, CRO, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CEC, CXM, CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CXM, CRO, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CEC, CXM, CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_0100_010
0*AM_0100_0000 [CEC, CXM, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_0100_010
0*AM_0100_0000
[CEC, CXM, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_0100_010
0*AM_0100_0000 [CEC, CXM, CRO, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0100_010
0*AM_0100_0000 [CEC, CXM, AMC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CEC, CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00
[CEC, CXM, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000

```

```

[CEC, CXM,
AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CXM, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CXM, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CXM, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CXM, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CXM, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, CXM,
AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CEC, CXM, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
CXM, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00

```

```

00 [CEC, CXM, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[CEC, CXM, AMC, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00
00 [CEC, CXM, AMC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
00 [CEC, CXM, AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CXM, AMC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CEC, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
CXM, AMC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
00 [CEC, CXM, AMC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, CXM,
AMC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
00 [CEC, CXM, AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CEC, CXM, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
00 [CEC, CXM, AMC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00

```

```

00 [CEC, CXM, AMC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CEC, CXM, AMC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, AMC, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, CXM, AMC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, CXM, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CEC, CXM, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, CXM, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CXM, CTT, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, CXM, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CXM, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CXM,
CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CXM, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00 [CEC, CXM, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CXM, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CXM, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CXM, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CXM, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CXM,
CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC, CXM, CTT, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000

```

[CEC, CXM, CTT, CRO, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CXM, CTT, AMC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CEC, CXM, CTT, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CEC, CXM, CTT, AMC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CEC, CXM, CTT, AMC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CXM, CTT, AMC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CEC, CXM, CTT, AMC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CXM, CTT, CTT, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00

[CEC, CXM, CTT, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC,

CXM, CTT, CTT, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC,

CXM, CTT, CTT, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CXM, CTT, CTT, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CXM, CTT, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CEC, CXM,  
CTT, SAM, CTX, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[CEC, CXM, CTT, SAM, ZOX, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CEC, CXM, CTT, SAM, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CEC, CXM, CTT, CPD, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CXM, SAM, CTX, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CEC, CXM, SAM, CTX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [CEC, CXM, SAM, CTX, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [CEC, CXM, SAM, CTX, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CEC, CXM, SAM, CTX, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CEC, CXM, SAM, CTX, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[CEC, CXM, SAM, ZOX, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CEC, CXM, SAM, ZOX, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CXM, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, CTX, TZP, AM], 1  
 .



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CEC, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CXM, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CRO, AM, FEP, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CEC, CRO,  
 CEC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CEC, CRO, CEC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, CRO,  
 CEC, CEC, CEC, AM], 1 .  
 6171861963\*CEC\_0100\_0100^4\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO,  
 CEC, CEC, CRO, AM], 1 .

```

6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CEC, CRO, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CRO,
CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CRO, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CRO, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CRO,
CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CRO, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CRO, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
CRO, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CEC, CRO,
CEC, CRO,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC, CRO, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CEC, CRO,
CEC, CRO,
AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CRO, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CRO, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE

```

```

P_0000_00
00 [CEC, CRO, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CRO, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CRO, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CRO, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CRO, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CRO, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CRO, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[CEC, CRO, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CRO, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00

```

```

00 [CEC, CRO, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CRO, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CRO, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CEC, CRO, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
00 [CEC, CRO, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CEC, CRO, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CRO, CXM, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000

```

```

^2 [CEC, CRO, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CRO, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CEC, CRO,
CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CRO, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC,
CRO, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CRO, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CRO, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CRO, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CEC,
CRO, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CEC, CRO,
CXM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CEC, CRO, CXM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, CXM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE

```

P\_0000\_00  
 00 [CEC, CRO, CXM, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CEC,  
 CRO, CXM, CRO, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO, CXM, CRO, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CEC, CRO,  
 CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CEC, CRO, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CEC, CRO, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CEC, CRO, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CEC, CRO, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CEC, CRO, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CEC, CRO, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CEC, CRO, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CRO, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*A

M\_0100\_00  
00 [CEC, CRO, CXM, CTT, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CRO, CXM, CTT, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CRO, CXM, CTT, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000  
[CEC, CRO, CXM, CTT, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CEC, CRO, CXM, SAM, CTX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CEC, CRO, CXM, SAM, ZOX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [CEC, CRO, CXM, SAM, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CEC, CRO, CXM, CPD, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CRO, CRO, AM, FEP, FEP], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CEC, CRO, CRO, CEC, AM, FEP], 1  
.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC,  
CRO, CRO, CEC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CEC, CRO,  
CRO, CEC,  
CXM, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
CRO, CRO, CEC, CRO, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^3\*AM\_0100\_0000 [CEC, CRO,  
CRO, CEC,  
AMC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

```

[CEC, CRO, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CRO, CRO, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
M_0100_00
00 [CEC, CRO, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_00
P_0000_00
00 [CEC, CRO, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CEC,
CRO, CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CEC, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CEC, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
M_0100_00
00 [CEC, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
M_0100_00
00 [CEC, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CEC, CRO,
CRO, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000
[CEC, CRO, CRO, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CEC, CRO, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^4*AM_0100_0000 [CEC, CRO, CRO,
CRO, AMC,
AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, CRO, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CRO,
CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
P_0000_00
00 [CEC, CRO, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CRO, CRO, AMC, CXM, AM], 1

```



```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[CEC, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, CRO,
CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
CRO, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CRO, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CRO, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CEC, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CRO,
CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00
[CEC, CRO, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, CRO, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, CRO, CRO, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00

```

```

M_0100_00
00 [CEC, CRO, AMC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, CRO, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CRO, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, CRO,
AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
CRO, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CRO, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CRO, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CRO, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, AMC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, CRO, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CEC, CRO, AMC, CXM, AMC, AM], 1

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CRO, AMC, CXM, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, AMC, CRO, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CEC, CRO, AMC, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC,  
 CRO, AMC, CRO, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CRO, AMC, CRO, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, AMC, CRO, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CEC,  
 CRO, AMC, CRO, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CRO, AMC, AMC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CEC, CRO, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CEC,  
 CRO, AMC, AMC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CEC, CRO, AMC, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CEC,  
 CRO, AMC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CEC, CRO,  
 AMC, AMC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 00 [CEC, CRO, AMC, CTT, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CRO, AMC, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, AMC, CTT, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \*AM\_0100\_0000 [CEC, CRO, AMC, CTT, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, AMC, CTT, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CRO, AMC, CTT, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CEC, CRO, AMC, SAM, CTX, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_0100  
 \*AM\_0100\_0000 [CEC, CRO, AMC, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_0100  
 \*AM\_0100\_0000 [CEC, CRO, AMC, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_0100  
 \*AM\_0100\_0000 [CEC, CRO, AMC, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0100\_0110\_0100  
 \*AM\_0100\_0000 [CEC, CRO, CTT, AM, FEP, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0100\_0000\_0000  
 ^2 [CEC, CRO, CTT, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0100\_0000\_0000  
 00

```

[CEC, CRO, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CRO,
CTT, CEC, CXM, AM], 1

.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CRO, CTT, CEC, AMC, AM], 1

.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CTT, CTX, TZP, AM], 1

.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CRO, CTT, CXM, AM, FEP], 1

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CRO, CTT, CXM, CEC, AM], 1

.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CXM, CXM, AM], 1

.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CXM, CRO, AM], 1

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CXM, AMC, AM], 1

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CRO, CTT, CXM, CTT, AM], 1

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CRO, CTT, CRO, AM, FEP], 1

.

```

```

6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CRO, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CEC, CRO, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CRO,
CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CRO, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CRO, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CRO, CTT, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CRO, CTT, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CRO, CTT, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00

```

```

[CEC, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CTT, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CRO, CTT, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CRO, CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, CRO, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CEC, CRO, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, CRO, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CRO, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CRO, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CRO, SAM, CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, CRO, SAM, CTX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CRO, SAM, CTX, AMC, AM], 1

```

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, SAM, CTX, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CRO, SAM, ZOX, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CRO, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CRO, SAM, ZOX, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, SAM, ZOX, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CEC, CRO, SAM, ZOX, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, SAM, ZOX, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CRO, SAM, CXM, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CRO, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CRO, SAM, CXM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CRO, SAM, CXM, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00



```

00 [CEC, CRO, SAM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, CRO, SAM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, CRO, CPD, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CRO, CPD, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CRO, CPD, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CRO, CPD, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CRO, CPD, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CRO, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CRO, CPD, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CRO, CPD, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CRO, CPD, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CRO, CPD, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0

```

```

0*AM_0100_0000 [CEC, AMC, AM, FEP, FEP, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CEC, AMC,
CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC, AMC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, AMC,
CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^4*AMC_0100_0100*AM_0100_0000
[CEC, AMC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, AMC, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CEC, CRO, CEC, AM], 1

```

```

.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
AMC, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC, AMC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CEC, AMC,
CEC, AMC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CEC, AMC,
CEC, AMC,
CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, AMC, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, AMC,
CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, AMC, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

```

[CEC,
AMC, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CEC, AMC, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, AMC, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00
[CEC, AMC, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, AMC, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CEC, AMC, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CEC, AMC, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CEC, AMC, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000
[CEC, AMC, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, AMC, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CEC, AMC, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CEC, AMC, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC

```

```

_0100_010
0*AM_0100_0000 [CEC, AMC, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00
[CEC, AMC, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, AMC, CXM, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, AMC, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
AMC, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CEC, AMC, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
AMC, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CXM, CXM, CRO, AM], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, CXM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, AMC, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CXM, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CEC, AMC, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, AMC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, AMC,

```

CXM, AMC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CEC, AMC, CXM, CTT, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CEC, AMC, CXM, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CEC, AMC, CXM, CTT, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CEC, AMC, CXM, CTT, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, AMC, CXM, CTT, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CEC, AMC, CXM, CTT, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, AMC, CXM, SAM, CTX, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000

[CEC, AMC, CXM, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CEC, AMC, CXM, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CEC, AMC, CXM, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CEC, AMC, CRO, AM, FEP, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

```

^2 [CEC, AMC, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, AMC, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CEC, AMC,
CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC,
AMC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CRO, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, AMC, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, AMC, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CRO, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CEC, AMC, CRO, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CEC, AMC, CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010

```



0\*AM\_0100\_0000 [CEC, AMC, CRO, CRO, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CEC, AMC, CRO, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC, CRO, CRO, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
M\_0100\_00  
00 [CEC, AMC, CRO, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC,  
CRO, CRO, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
AMC, CRO, CRO, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
M\_0100\_00  
00 [CEC, AMC, CRO, AMC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
P\_0000\_00  
00  
[CEC, AMC, CRO, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
AMC, CRO, AMC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
M\_0100\_00  
00 [CEC, AMC, CRO, AMC, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
AMC, CRO, AMC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CEC, AMC,  
CRO, AMC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
M\_0100\_00  
00 [CEC, AMC, CRO, CTT, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CEC, AMC, CRO, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

```

M_0100_00
00 [CEC, AMC, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CEC, AMC, CRO, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CEC, AMC, CRO, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, AMC, CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, AMC, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CEC, AMC, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, AMC, CRO, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, AMC, AMC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CEC,
AMC, AMC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC,
AMC, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CEC, AMC,
AMC, CEC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, AMC, CEC, AMC, AM], 1

```

```

.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CEC, AMC,
AMC, CEC,
CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
AMC, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, AMC,
AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, AMC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CEC, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CEC,
AMC, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, AMC,
AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, AMC, AMC, AM, FEP], 1

```

```

.6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CEC, AMC, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CEC, AMC,
AMC, AMC,
CXM, AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, AMC, AMC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CEC, AMC,
AMC, AMC, AMC, AM], 1 .
6171861963*CEC_0100_0100*AMC_0100_0100^4*AM_0100_0000
[CEC, AMC, AMC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, AMC, AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
AMC, AMC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, AMC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, AMC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, AMC, AMC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
AMC, AMC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, AMC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, AMC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, AMC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, AMC, CTT, AM, FEP, FEP], 1

```

```

.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CEC, AMC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, AMC,
CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
AMC, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
AMC, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, AMC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, AMC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, AMC, CTT, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, AMC, CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, AMC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A

```

M\_0100\_00  
00 [CEC, AMC, CTT, CXM, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, CRO, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[CEC, AMC, CTT, CRO, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, CRO, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CEC, AMC, CTT, CRO, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, CRO, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CEC, AMC, CTT, CRO, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, AMC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CEC, AMC, CTT, AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC,  
AMC, CTT, AMC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, AMC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, AMC, CTT, AMC, AMC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CEC, AMC, CTT, AMC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

```

[CEC,
AMC, CTT, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, AMC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
AMC, CTT, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, AMC, CTT, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, AMC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
AMC, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, AMC,
CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, AMC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CEC, AMC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, AMC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, AMC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, AMC, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, AMC, SAM, CTX, CXM, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, AMC, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CEC, AMC, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, AMC, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CEC, AMC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, AMC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CEC, AMC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, AMC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CEC, AMC, SAM, CXM, CXM, AM], 1



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, CXM, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, SAM, CXM, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [CEC, AMC, SAM, CXM, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, AMP, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, CTX, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, CAZ, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, CPR, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, TZP, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, AMC, CPD, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [CEC, AMC, CPD, TZP, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, TZP, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, AMC, CPD, TZP, AMC, AM], 1

```

.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, AMC, CPD, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, AM, FEP, FEP, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CEC, CTT,
CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CEC,
CTT, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CEC, CTT,
CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CEC, CTT, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00
[CEC, CTT, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CEC, CXM, AMC, AM], 1
.

```

```

6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CTT, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CEC, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CTT, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CEC, CTT, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000

```

```

[CEC,
CTT, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CEC, CTT, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CEC, CTT, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CEC, CTT, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CTT, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000
[CEC, CTT, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CTT, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CEC, CTT, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_00
00 [CEC, CTT, CXM, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CEC, CTT, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CTT, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CTT, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [CEC, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CEC, CTT, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CXM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CXM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CTT, CXM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CXM, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CXM, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CEC, CTT, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CXM, AMC, AM, FEP], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CTT, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CTT, CXM, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CXM, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CEC, CTT, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, CTT, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX

```

```

_1100_010
0*AM_0100_0000 [CEC, CTT, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CEC, CTT, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CEC, CTT, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, CRO, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, CTT, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CRO, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CTT, CRO, CXM, CEC, AM], 1

```



```

.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CRO, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CRO, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CEC, CTT, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CEC, CTT, CRO, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC,
CTT, CRO, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CEC, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
CRO, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
00 [CEC, CTT, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CTT, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00

```

```

00 [CEC, CTT, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CEC, CTT, CRO, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CRO, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT, CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CEC, CTT, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CEC, CTT, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, CTT, CRO, CPD, TZP, AM], 1
.

```

```

6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, AMC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CEC, CTT, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CEC, CTT,
AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CEC, CTT, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CTT, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CEC, CTT, AMC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CEC, CTT, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, AMC, CXM, AMC, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CTT, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTT, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CEC, CTT, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CEC, CTT, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC,  
 CTT, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, AMC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CEC, CTT, AMC, AMC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
CTT, AMC, CTT, AM, FEP], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CEC, CTT, AMC, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
CTT, AMC, CTT, CXM, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CEC, CTT, AMC, CTT, CRO, AM], 1

·

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CEC, CTT, AMC, CTT, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC,  
CTT, AMC, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CEC, CTT,  
AMC, SAM, CTX, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CEC, CTT, AMC, SAM, ZOX, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000  
[CEC, CTT, AMC, SAM, CXM, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CEC, CTT, AMC, CPD, TZP, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CTT, CTT, AM, FEP, FEP], 1

.6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CEC,  
CTT, CTT, CEC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CEC,  
CTT, CTT, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CEC, CTT, CTT, CEC, CXM, AM], 1

```

.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CEC, CTT,
CTT, CTX,
TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, CTT, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, CTT, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CTT, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CTT, CRO, CRO, AM], 1

```

```

.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC, CTT, CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CEC, CTT, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CEC, CTT, CTT, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CEC, CTT, CTT, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CEC,
CTT, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CTT, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CEC, CTT, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CEC, CTT,
CTT, CTT,
CXM, AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT, CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CTT,
CTT, CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CEC, CTT, CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00

```

[CEC, CTT, CTT, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CEC, CTT, CTT, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CEC, CTT, CTT, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CEC, CTT, SAM, CTX, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CEC, CTT, SAM, CTX, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00  
[CEC, CTT, SAM, CTX, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CEC, CTT, SAM, CTX, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CEC, CTT, SAM, CTX, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CEC, CTT, SAM, CTX, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CEC, CTT, SAM, ZOX, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000  
[CEC, CTT, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CEC, CTT, SAM, ZOX, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010



0\*AM\_0100\_0000 [CEC, CTT, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CEC, CTT, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTT, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CTT, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CEC, CTT, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

```

0*AM_0100_0000 [CEC, CTT, CPD, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, CPD, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CTT, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CTT, CPD, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CPD, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, CPD, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CPD, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CEC, SAM, CTX, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_0000
^2 [CEC, SAM, CTX, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_00
00 [CEC, SAM, CTX, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CEC, SAM, CTX, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CEC, SAM, CTX, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CEC, SAM, CTX, CEC, AMC, AM], 1
.

```

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [CEC, SAM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, SAM, CTX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, SAM, CTX, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CRO, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CEC, SAM, CTX, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [CEC, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0

0\*AM\_0100\_0000 [CEC, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100  
 0\*AM\_0100\_0000 [CEC, SAM, CTX, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, CTX, SAM, CTX, AM], 1  
 .6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [CEC, SAM, CTX, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, CTX, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, CTX, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CEC, SAM, ZOX, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CEC, SAM, ZOX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CEC, SAM, ZOX, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, ZOX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, ZOX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CEC, SAM, ZOX, CEC, AMC, AM], 1  
 .

```

6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CEC, SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CEC, SAM, ZOX, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, SAM, ZOX, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CEC, SAM, ZOX, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CEC, SAM, ZOX, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CEC, SAM, ZOX, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CEC, SAM, ZOX, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CEC, SAM, ZOX, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, SAM, ZOX, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CEC, SAM, ZOX, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CEC, SAM, ZOX, CRO, CRO, AM], 1

```

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, CRO, AMC, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, CRO, CTT, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, AMC, AM, FEP], 1  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CEC, SAM, ZOX, AMC, CEC, AM], 1  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, AMC, CXM, AM], 1  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, AMC, CRO, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, AMC, AMC, AM], 1  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, AMC, CTT, AM], 1  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, CTT, AM, FEP], 1  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CEC, SAM, ZOX, CTT, CEC, AM], 1  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CEC, SAM, ZOX, CTT, CXM, AM], 1  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[CEC, SAM, ZOX, CTT, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CEC, SAM, ZOX, CTT, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CEC, SAM, ZOX, CTT, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CEC, SAM, ZOX, SAM, CTX, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00

00

[CEC, SAM, ZOX, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000 [CEC,

SAM, ZOX, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CEC, SAM, ZOX, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CEC, SAM, CXM, AM, FEP, FEP], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CEC, SAM, CXM, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CEC, SAM, CXM, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

[CEC, SAM, CXM, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CEC, SAM, CXM, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CEC, SAM, CXM, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00



```

00 [CEC, SAM, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00
[CEC, SAM, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM_1100_010
_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, SAM, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, SAM, CXM, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, SAM, CXM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
_1100_010
0*AM_0100_0000
[CEC, SAM, CXM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, SAM, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, SAM, CXM, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00

```

```

00
[CEC, SAM, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CEC, SAM, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00
[CEC, SAM, CXM, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, SAM, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000
[CEC, SAM, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CEC, SAM, CXM, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CEC, SAM, CXM, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CEC, SAM, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [CEC, SAM, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [CEC, SAM, CXM, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[CEC,
SAM, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*A
M_0100_00
00
[CEC, CPD, AMP, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CPD, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*A
M_0100_00

```

```

00
[CEC, CPD, AMP, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, AMP, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CPD, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CPD, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPD, CAZ, TZP, CTT, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CEC, CPD, TZP, CEC, AM, FEP], 1  
 .

```

6171861963*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CPD, TZP, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CEC, CPD,
TZP, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CPD, TZP, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, TZP, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, TZP, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CEC, CPD, TZP, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CPD, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, TZP, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CPD, TZP, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPD, TZP, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CPD, TZP, CXM, CTT, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPD, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CPD, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CEC, CPD, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPD, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CPD, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPD, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPD, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CPD, TZP, AMC, CTT, AM], 1  
 .



6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, CTT, AM, FEP], 1  
.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CEC, CPD, TZP, CTT, CEC, AM], 1  
.

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CEC, CPD, TZP, CTT, CXM, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, CTT, CRO, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, CTT, AMC, AM], 1  
.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, CTT, CTT, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[CEC, CPD, TZP, SAM, CTX, AM], 1  
.

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, SAM, ZOX, AM], 1  
.

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, SAM, CXM, AM], 1  
.

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CEC, CPD, TZP, CPD, TZP, AM], 1  
.6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
[CEC,  
CPD, FEP, CAZ, TZP, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CEC, CPD, FEP, CPR, TZP, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, AMP, AMP, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, AMP,  
 AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTX, AMP, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, AMP, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CTX, AMP, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, AMP, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A

M\_0100\_00  
00 [CTX, AMP, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, AMP, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTX, AMP, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTX, AMP, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, AMP, CTX, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CTX, AMP, CTX, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CTX, AMP, CTX, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000  
[CTX, AMP, CTX, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTX, AMP, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CTX, AMP, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, AMP, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CTX, AMP, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000
[CTX, AMP, CAZ, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMP, CAZ, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMP, CAZ, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CTX, AMP, CAZ, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, AMP, CAZ, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, AMP, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, CPR, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, AMP, CPR, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, AMP, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMP, CPR, TZP, CEC, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMP, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00  
 [CTX, AMP, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110^2\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000

[CTX, AMP, TZP, CXM, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CTX, AMP, TZP, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CTX, AMP, TZP, CXM, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00

00 [CTX, AMP, TZP, CXM, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CTX, AMP, TZP, CXM, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CTX, AMP, TZP, CXM, CTT, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CTX, AMP, TZP, CRO, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, AMP, TZP, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CTX, AMP, TZP, CRO, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CTX, AMP, TZP, CRO, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [CTX, AMP, TZP, CRO, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CTX, AMP, TZP, CRO, CTT, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, AMP, TZP, AMC, CRO, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, AMC, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMP, TZP, AMC, CTT, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, AMP, TZP, CTT, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, CRO, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, AMC, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, CTT, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A

```

```

M_0100_00
00 [CTX, AMP, TZP, SAM, CTX, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTX, AMP, TZP, SAM, ZOX, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, AMP, TZP, SAM, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, AMP, TZP, CPD, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, AMP, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMP, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, CTX, AMP, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, AMP, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, AMP, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CTX, AMP, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CTX, AMP, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CTX, AMP, TZP, CEC, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX,  
 CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00

M\_0100\_00  
00 [CTX, CTX, CTX, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CTX, CTX, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CTX, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[CTX, CTX, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CTX, CTX, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CTX, CTX, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, CTX, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [CTX, CTX, CPR, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, CTX, CPR, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CTX, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CTX, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, CTX, CPR, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CTX, CTX, CPR, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CTX, CPR, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CTX, CPR, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, AM, FEP, FEP], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2
[CTX, CTX, TZP, CEC, AM, FEP], 1
.

```

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CTX, CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [CTX, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100

```

_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CRO, AM, FEP], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CTX, TZP, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CRO, CXM, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CRO, CRO, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CTX, CTX, TZP, CRO, AMC, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CRO, CTT, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CTX, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, AMC, CRO, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, AMC, AMC, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00
[CTX, CTX, TZP, AMC, CTT, AM], 1
.

```

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CTX, CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, FEP, CPR, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CTX, CTX, TZP, AM], 1  
 .

```

6171861963*CTX_0100_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00
[CTX, CAZ, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CTX, CAZ, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTX, CAZ, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CAZ, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTX, CAZ, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CTX, CAZ, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CTX, CAZ, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CAZ, CAZ, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CTX, CAZ, CAZ, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CTX, CAZ, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CTX, CAZ,
CAZ, CPR, TZP, AM], 1
.

```



6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, CPR, TZP, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, CAZ, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CAZ, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTX, TZP, AM], 1

.6171861963\*CTX\_0100\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
[CTX,  
CAZ, TZP, CXM, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, CAZ, TZP, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CTX, CAZ, TZP, CXM, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, CTT, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CRO, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, CAZ, TZP, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000  
[CTX, CAZ, TZP, CRO, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CRO, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*A  
M\_0100\_00  
00 [CTX, CAZ, TZP, CRO, AMC, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CAZ, TZP, CRO, CTT, AM], 1

.

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTT, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CAZ, TZP, SAM, CTX, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, SAM, ZOX, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, SAM, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CPD, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, CAZ, FEP, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, FEP, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, AMP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, AMP, TZP, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, AMP, TZP, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CTX, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

```

0*AM_0100_0000
[CTX, CPR, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CPR, CPR, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CTX, CPR, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CPR, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00
[CTX, CPR, TZP, AM, FEP, FEP], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, CPR, TZP, CEC, AM, FEP], 1
.

```



6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [CTX, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CPR, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CPR, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 00 [CTX, CPR, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000
[CTX, CPR, TZP, CRO, AM, FEP], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00
[CTX, CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, AMC, AMC, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, CPR, TZP, AMC, CTT, AM], 1
.

```

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, FEP, CPR, TZP, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AM, FEP, FEP, FEP], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CTX, TZP,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, TZP, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, CEC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, TZP, CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CEC, CTX, TZP, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CTX,  
 TZP, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CXM, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, AMC, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_010

```

0*AM_0100_0000 [CTX, TZP, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CTX, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110^2*AMP_0110_0110*TZP_0110_0100^2*AM_0100_0000
[CTX,
TZP, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*CTX_0110_0110*TZP_0110_0100^2*AM_0100_0000
[CTX, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110^2*CAZ_0110_0110*TZP_0110_0100^2*AM_0100_0000
[CTX,
TZP, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110^2*CPR_0110_0110*TZP_0110_0100^2*AM_0100_0000
[CTX,
TZP, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*AM_0100_0000*FEP_0000_0000
[CTX,
TZP, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CTX, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CXM_0100_0100*AM_0100_0000
[CTX,
TZP, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CRO_0100_0100*AM_0100_0000
[CTX,
TZP, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*AMC_0100_0100*AM_0100_0000
[CTX,
TZP, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CTT_0100_0100*AM_0100_0000
[CTX,
TZP, CXM, AM, FEP, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CTX, TZP, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, TZP, CXM, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CTX, TZP, CXM, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CTX, TZP, CXM, CEC, CRO, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CTX,  
 TZP, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, TZP, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CTX, TZP, CXM, CXM, CXM, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, TZP,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, TZP, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, TZP, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, TZP, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, TZP, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CRO, CXM, AM], 1  
 .



6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, CTT, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CTT, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, CXM, SAM, CTX, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, SAM, ZOX, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, SAM, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CPD, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CTX, TZP, CRO, AM, FEP, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, TZP, CRO, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CEC, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, TZP, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CTX,  
 TZP, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CRO, CXM, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CRO, CRO, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, TZP,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CTT, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CTT, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, SAM, CTX, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, SAM, ZOX, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, SAM, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CPD, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, AMC, AM, FEP, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, TZP, AMC, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, AMC, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, AMC, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CTX, TZP, AM], 1  
 6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX,  
 TZP, AMC, CXM, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, AMC, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CXM, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, AMC, CXM, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CXM, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CXM, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, TZP, AMC, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, CXM, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, AMC, AMC, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, TZP, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\_0100\_010

0\*AM\_0100\_0000 [CTX, TZP, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, TZP, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT



```

_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTX, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CTT_0100_0100*AM_0100_0000
[CTX,
TZP, CTT, CXM, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, TZP, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CXM, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, TZP, CTT, CXM, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, TZP, CTT, CXM, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CXM, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, TZP, CTT, CRO, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, TZP, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CRO, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010

```

```

0*AM_0100_0000
[CTX, TZP, CTT, CRO, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, TZP, CTT, CRO, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CRO, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00 [CTX, TZP, CTT, AMC, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CTX, TZP, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, AMC, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, AMC, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, AMC, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
M_0100_00
00 [CTX, TZP, CTT, AMC, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00
[CTX, TZP, CTT, CTT, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, TZP, CTT, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00 [CTX, TZP, CTT, CTT, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00

```

M\_0100\_00  
00 [CTX, TZP, CTT, CTT, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CTX, TZP, CTT, CTT, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CTX, TZP, CTT, CTT, CTT, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTX, TZP,  
CTT, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CTT, SAM, ZOX, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CTT, SAM, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CTT, CPD, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*A  
M\_0100\_00  
00  
[CTX, TZP, SAM, CTX, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, TZP, SAM, CTX, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010

```

0*AM_0100_0000
[CTX, TZP, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, ZOX, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, TZP, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, ZOX, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, ZOX, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, TZP, SAM, ZOX, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, ZOX, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, CXM, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, TZP, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, CXM, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, TZP, SAM, CXM, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, CXM, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000 [CTX, TZP, SAM, CXM, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, TZP, CPD, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CTX, TZP, CPD, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [CTX, TZP, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CTX, TZP, CPD, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CTX, TZP, CPD, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CTX, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*FEP_0110_1110*CEC_1110_1110*CAZ_1110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, FEP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CTT, CAZ, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AM, FEP, FEP, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^4

```

[CXM, CEC, AM, FEP, FEP, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, CEC,
CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM,
CEC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CEC,
CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^4*CXM_0100_0100*AM_0100_0000
[CXM, CEC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000 [CXM, CEC,
CEC, CEC,
CRO, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CXM, CEC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CTX, TZP, AM], 1
.
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CEC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000
[CXM, CEC, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000 [CXM, CEC,
CEC, CXM,
CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CEC, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CEC, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CEC, CEC, CRO, AM, FEP], 1
.
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CRO, CXM, AM], 1

```



```

.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CEC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM,
CEC, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CEC, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, CEC, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CEC, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CEC, CTT, AMC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CEC, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CTX, TZP, CXM, AM], 1  
 .

```

6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CXM, CEC, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000
[CXM, CEC, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CXM, CEC, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CEC, CXM, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CXM,
CEC, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CEC, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000
[CXM, CEC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000 [CXM, CEC,
CXM, CEC,
CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CEC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CEC, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CEC, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00
[CXM, CEC, CXM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CEC,
CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CXM, CEC, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^4*AM_0100_0000 [CXM, CEC, CXM,
CXM, CRO,
AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000

```

```

[CXM, CEC, CXM, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CEC, CXM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CEC, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00

```

```

[CXM, CEC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CEC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CXM, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CXM, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CXM, CEC, CRO, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CEC, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CXM, CEC,
CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CEC, CRO, CEC, CRO, AM], 1

```

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CEC, CRO, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CEC, CRO, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CEC, CRO, CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000 [CXM, CEC, CRO, CXM, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, CEC, CRO, CXM, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC, CRO, CXM, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
CRO, CXM, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CEC, CRO, CXM, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CEC, CRO, CXM, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CEC, CRO, CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CXM, CEC, CRO, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CEC, CRO, CRO, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CEC, CRO, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CXM, CEC,  
CRO, CRO, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A

```

M_0100_00
00 [CXM, CEC, CRO, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CEC, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, CTT, AMC, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CXM, CEC, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0100\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CEC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CEC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 AMC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC



```

_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CEC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CEC, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CEC,
AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, AMC, AM, FEP], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CEC, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, AMC, AMC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CEC, AMC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CEC,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CEC, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

```

0*AM_0100_0000
[CXM, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CEC, CTT, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CEC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CEC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CEC, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000

```

```

[CXM,
CEC, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CEC, CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CEC, CTT, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CEC, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CXM, CEC, CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CTT, AMC, CXM, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CEC, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CEC, CTT, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, CTT, CTT, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CEC,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, CPD, TZP, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CEC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CEC, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, SAM, ZOX, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CXM, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, CXM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, CXM, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CXM, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, SAM, CXM, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, AMP, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, CTX, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, CAZ, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CPD, CPR, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, TZP, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CPD, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CPD, TZP, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CPD, TZP, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CPD, TZP, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, TZP, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTX, AMP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, AMP, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, AMP, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTX, AMP, TZP, CRO, AM], 1



.  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC  
 \_0100\_010

0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CXM, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00

```

00
[CTX, CTX, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CTX, CTX, TZP, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CTX, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTX, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CXM_0100_0100*AM_0100_0000
[CTX,
CTX, TZP, CXM, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CTX, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^3*AM_0100_0000
[CTX, CTX,
TZP, CXM, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00
00
[CTX, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CTX, CTX, TZP, CXM, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, CTX, TZP, CRO, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CTX, TZP, CRO, CEC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTX, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [CXM, CTX, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTX, TZP, CTT, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTX, TZP, CTT, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTX, TZP, CTT, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTX, TZP, CTT, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CTX, TZP, SAM, CTX, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CXM, CTX, TZP, SAM, ZOX, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CTX, TZP, SAM, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTX, TZP, CPD, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00
[CXM, CTX, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CXM, CTX, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CXM, CXM, AM, FEP, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^3 [CXM, CXM,
CEC, AM,
FEP, FEP], 1

```

```

.6171861963*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CXM,
CXM, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CXM, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100^2*AM_0100_0000 [CXM, CXM,
CEC, CEC,
CXM, AM], 1 .6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CXM, CXM,
CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CXM, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CXM, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CXM, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[CXM, CXM, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CXM,
CEC, CXM, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000
[CXM, CXM, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^4*AM_0100_0000 [CXM, CXM, CEC,
CXM, CRO,
AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CXM, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000

```

[CXM, CXM, CEC, CRO, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, CRO, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, AMC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CXM, CXM, CEC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM,

CXM, CEC, AMC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CXM, CEC, AMC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, AMC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM,

CXM, CEC, AMC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, CTT, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CXM, CXM, CEC, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CEC, CTT, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CXM,

CEC, CTT, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, CTT, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CEC, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,

CXM, CEC, SAM, CTX, AM], 1

.



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CXM, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CTX, TZP, CXM, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CXM, CXM, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000^2 [CXM, CXM,
CXM, CEC,
AM, FEP], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CXM, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^3*AM_0100_0000 [CXM, CXM,
CXM, CEC,
CXM, AM], 1 .6171861963*CEC_0100_0100*CXM_0100_0100^4*AM_0100_0000
[CXM, CXM,
CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^3*AM_0100_0000
[CXM, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^4*AM_0100_0000*FEP_0000_0000 [CXM, CXM, CXM,
CXM, CEC,
AM], 1 .6171861963*CEC_0100_0100*CXM_0100_0100^4*AM_0100_0000 [CXM,
CXM, CXM,
CXM, CXM, AM], 1 .6171861963*CXM_0100_0100^5*AM_0100_0000 [CXM, CXM,
CXM, CXM,
CRO, AM], 1 .6171861963*CXM_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CXM, AMC, AM], 1 .
6171861963*CXM_0100_0100^4*AMC_0100_0100*AM_0100_0000
[CXM, CXM, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CXM, CXM, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CXM,
CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CRO, CXM, AM], 1 .
6171861963*CXM_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CXM, CXM, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CXM, CXM,
CXM, CRO,
AMC, AM], 1 .

```

6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CXM, CRO, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, AMC, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CXM,  
CXM, AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, AMC, CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CXM, AMC, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, AMC, AMC, AM], 1 .  
6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CXM, CXM, AMC, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, CTT, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM, CXM,  
CXM, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, CTT, CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CXM, CTT, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, CXM, CTT, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, CTT, CTT, AM], 1 .  
6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CXM, CXM, SAM, CTX, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, SAM, ZOX, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, SAM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
CXM, CPD, TZP, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CXM, CXM, CRO, AM, FEP, FEP], 1  
.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CXM,  
CXM, CRO, CEC, AM, FEP], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CXM, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CXM, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CXM,
CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CXM, CXM, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CXM, CXM,
CRO, CXM,
AMC, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CXM, CXM,
CRO, CRO,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000

```

```

[CXM, CXM,
CRO, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CXM, CRO, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CXM, CRO, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CXM, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CRO, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CXM, CRO, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CXM, CRO, CTT, CTT, AM], 1

```

```

.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CRO, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CXM, CXM, CRO, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CXM, CXM, CRO, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CXM, CXM, AMC, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM,
CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CXM, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000

```

```

[CXM, CXM,
AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^4*AMC_0100_0100*AM_0100_0000 [CXM, CXM, AMC,
CXM, CRO,
AM], 1 .
6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CXM, CXM,
AMC, CXM,
CTT, AM], 1 .
6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, AMC, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CXM, CXM,
AMC, AMC,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, AMC, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CXM, CXM,
AMC, AMC,
CTT, AM], 1

```

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, AMC, CTT, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, CXM, AMC, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CXM, AMC, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM,  
AMC, CTT, CRO, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, CXM, AMC, CTT, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CXM, AMC, CTT, CTT, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CXM, AMC, SAM, CTX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CXM, AMC, SAM, ZOX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CXM, AMC, SAM, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CXM, AMC, CPD, TZP, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CXM, CXM, CTT, AM, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CXM,  
CXM, CTT, CEC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, CXM, CTT, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM,  
CXM, CTT, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000



[CXM, CXM,  
CTT, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00

[CXM, CXM, CTT, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CTT, CEC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CXM,  
CXM, CTT, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CXM, CTT, CXM, AM, FEP], 1

.6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CXM,  
CTT, CXM, CEC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CXM, CTT, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, CTT,  
CXM, CRO,  
AM], 1 .

6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CXM, CTT, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CXM,  
CTT, CXM, CTT, AM], 1 .

6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CXM, CXM, CTT, CRO, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CXM, CXM, CTT, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CXM, CXM, CTT, CRO, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM, CXM,  
CTT, CRO, CRO, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[CXM,  
CXM, CTT, CRO, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM

```

M_0100_00
00 [CXM, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CTT, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CTT, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CXM, CTT, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CXM, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CXM, CXM,
CTT, CTT,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CTT, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CXM, CXM, CTT, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CXM, CXM, CTT, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00

```

```

00 [CXM, CXM, CTT, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CXM, CXM, CTT, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CXM, SAM, CTX, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_00
00
[CXM, CXM, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CXM, CXM,
SAM, CTX, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, CXM, SAM, CTX, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, CXM, SAM, CTX, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00
[CXM, CXM, SAM, ZOX, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CXM, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CXM, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CXM, CXM,
SAM, ZOX, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CXM, CXM, SAM, ZOX, AMC, AM], 1
.

```

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, SAM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00

P\_0000\_00  
 00  
 [CXM, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, TZP, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CXM, CRO, AM, FEP, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CXM, CRO,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CRO, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CRO, CEC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, CEC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, CTX, TZP, AM], 1

```

.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CXM, CRO, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CRO, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM,
CRO, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO,
CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CRO, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CEC, AMC, AM, FEP], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CRO, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CRO, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CEC, SAM, CTX, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CRO, CTX, TZP, AMC, AM], 1



```

.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CRO, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CRO, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM,
CRO, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CXM, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CRO,
CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CXM, CRO,
CXM, CXM,
AMC, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000

```

```

[CXM, CRO,
CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CRO, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CXM, CRO,
CXM, CRO,
AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CRO, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
CXM, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CRO, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
CRO, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CRO, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CXM, CTT, CXM, AM], 1

```

.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 CXM, CTT, CRO, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CRO, CXM, CTT, AMC, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CXM, CTT, CTT, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO, CXM, SAM, CTX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CXM, SAM, ZOX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CXM, SAM, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CXM, CPD, TZP, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, AM, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM, CRO, CRO, CEC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CRO, CRO, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CRO, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CRO, CEC, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CRO,  
 CRO, CEC, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, CRO, CRO, CEC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A

```

M_0100_00
00 [CXM, CRO, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CXM, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CRO, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CXM, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CXM, CRO,
CRO, CXM,
AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
CRO, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CRO, CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CRO,
CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CXM, CRO,
CRO, CRO,
CRO, AM], 1 .6171861963*CXM_0100_0100*CRO_0100_0100^4*AM_0100_0000
[CXM, CRO,
CRO, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,

```

CRO, CRO, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 CRO, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CXM, CRO, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CRO, CRO, CTT, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_

0000\_0000

^2

[CXM, CRO, AMC, CEC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CRO, AMC, CEC, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00

[CXM, CRO, AMC, CEC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, CRO, AMC, CEC, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, CRO, AMC, CEC, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CXM, CRO, AMC, CEC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CXM, CRO, AMC, CTX, TZP, AM], 1

.

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CXM, CRO, AMC, CXM, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CXM, CRO, AMC, CXM, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, CRO, AMC, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM, CRO,

AMC, CXM, CRO, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000

[CXM,

CRO, AMC, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[CXM, CRO, AMC, CXM, CTT, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CRO, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, AMC, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CRO, AMC, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, AMC, CRO, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CRO, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, AMC, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CRO, AMC, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, AMC, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CRO,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0

```

0*AM_0100_0000
[CXM, CRO, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, AMC, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, AMC, CTT, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CRO, AMC, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CXM, CRO, AMC, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CRO, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CTT, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CRO, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CRO, CTT, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A

```



```

M_0100_00
00 [CXM, CRO, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CRO, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CRO, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CRO, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CRO, CTT, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CRO, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,

```

```

CRO, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CTT, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CRO, CTT, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CRO, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, CTT, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CTT, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CRO, CTT, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CTT, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CRO, CTT, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000

```

```

[ CXM,
  CR0, CTT, CTT, AMC, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* AMC_0100_0100* CTT_0100_0100^2* A
M_0100_00
00 [ CXM, CR0, CTT, CTT, CTT, AM], 1
. 6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100^3* AM_0100_0000
[ CXM, CR0,
  CTT, SAM, CTX, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100* SAM_0100_1100* CTX
_1100_010
0* AM_0100_0000 [ CXM, CR0, CTT, SAM, ZOX, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100* SAM_0100_1100* ZOX
_1100_010
0* AM_0100_0000
[ CXM, CR0, CTT, SAM, CXM, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100* SAM_0100_1100* CXM
_1100_010
0* AM_0100_0000 [ CXM, CR0, CTT, CPD, TZP, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100* CPD_0100_0110* TZP
_0110_010
0* AM_0100_0000 [ CXM, CR0, SAM, CTX, AM, FEP], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* SAM_0100_1100* CTX_1100_0100* AM_
0100_0000
* FEP_0000_0000 [ CXM, CR0, SAM, CTX, CEC, AM], 1
.
6171861963* CEC_0100_0100* CXM_0100_0100* CR0_0100_0100* SAM_0100_1100* CTX
_1100_010
0* AM_0100_0000
[ CXM, CR0, SAM, CTX, CXM, AM], 1
.
6171861963* CXM_0100_0100^2* CR0_0100_0100* SAM_0100_1100* CTX_1100_0100* A
M_0100_00
00 [ CXM, CR0, SAM, CTX, CR0, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100^2* SAM_0100_1100* CTX_1100_0100* A
M_0100_00
00 [ CXM, CR0, SAM, CTX, AMC, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* AMC_0100_0100* SAM_0100_1100* CTX
_1100_010
0* AM_0100_0000 [ CXM, CR0, SAM, CTX, CTT, AM], 1
.
6171861963* CXM_0100_0100* CR0_0100_0100* CTT_0100_0100* SAM_0100_1100* CTX
_1100_010

```

0\*AM\_0100\_0000  
 [CXM, CRO, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CRO, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM

```

_1100_010
0*AM_0100_0000 [CXM, CRO, CPD, AMP, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CPD, CTX, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CPD, CAZ, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CRO, CPD, CPR, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CPD, TZP, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CRO, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CRO, CPD, TZP, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CXM, CRO, CPD, TZP, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, CPD, TZP, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, AM, FEP, FEP, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, AMC,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000

```

$\wedge 2$  [CXM, AMC, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CXM, AMC, CEC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100 $\wedge 3$ \*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CEC, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 AMC, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*AMC\_0100\_0100 $\wedge 2$ \*AM\_0100\_0000  
 [CXM,  
 AMC, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CXM, AMC, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, AMC, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 AMC, CEC, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 3$ \*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 2$ \*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CEC, CXM, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100 $\wedge 2$ \*AM\_0100\_0000  
 [CXM,  
 AMC, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CEC, CRO, AM, FEP], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, CEC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, AMC, CEC, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, AMC, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, AMC, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, AMC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC,
CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, AMC, CEC, CTT, CEC, AM], 1

```

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CEC, CTT, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CEC, CTT, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CEC, CTT, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CEC, CTT, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CEC, SAM, CTX, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CEC, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CEC, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CEC, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CTX, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, CPR, TZP, AM], 1



.  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, AMC, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, AMC, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, AM, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM,  
 AMC, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 00 [CXM, AMC, CXM, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 AMC, CXM, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00 [CXM, AMC, CXM, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,

```

AMC, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, AMC, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CXM, CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^4*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CXM, CXM, AMC, AM], 1 .
6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, AMC, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
00 [CXM, AMC, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
AMC, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
00 [CXM, AMC, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CXM, AMC, CXM, AM], 1

```

.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CXM, AMC,  
CXM, AMC,  
CRO, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
AMC, CXM, AMC, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000 [CXM, AMC,  
CXM, AMC,  
CTT, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC, CXM, CTT, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, AMC, CXM, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CXM, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC,  
CXM, CTT, CRO, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CXM, CTT, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC, CXM, CTT, CTT, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
AMC, CXM, SAM, CTX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CXM, SAM, ZOX, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CXM, SAM, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CXM, CPD, TZP, AM], 1

.

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CXM, AMC, CRO, AM, FEP, FEP], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_

```

0000_0000
^2 [CXM, AMC, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, CRO, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CRO, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, AMC, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, AMC, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, AMC, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, AMC, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, AMC, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
AMC, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, CXM, CTT, AM], 1
.

```

```

6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00
[CXM, AMC, CRO, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM,
AMC, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CRO, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CXM, AMC, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, AMC, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, AMC, CRO, CTT, CEC, AM], 1

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_00\*AM\_0100\_0000 [CXM, AMC, CRO, CTT, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, AMC, CRO, CTT, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, AMC, CRO, CTT, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, AMC, CRO, CTT, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, AMC, CRO, SAM, CTX, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_0100\_00\*AM\_0100\_0000 [CXM, AMC, CRO, SAM, ZOX, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_0100\_00\*AM\_0100\_0000 [CXM, AMC, CRO, SAM, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_0100\_00\*AM\_0100\_0000 [CXM, AMC, CRO, CPD, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0100\_0110\_0100\_00\*AM\_0100\_0000 [CXM, AMC, AMC, AM, FEP, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CXM, AMC, AMC, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000\_0000 [CXM, AMC, AMC, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CXM, AMC, AMC, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CXM, AMC, AMC, CEC, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, AMC, CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, AMC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, AMC, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CXM, AMC,  
 AMC, CXM,  
 CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, AMC, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000 [CXM, AMC,  
 AMC, CXM,  
 CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, AMC, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, AMC, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, AMC, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, AMC, CRO, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CXM, AMC, AMC, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, AMC,
AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC,
AMC, AMC, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC, AMC, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC,
AMC, AMC, AMC, AM], 1 .
6171861963*CXM_0100_0100*AMC_0100_0100^4*AM_0100_0000
[CXM, AMC, AMC, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, AMC,
AMC, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, AMC, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, AMC, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, AMC, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, AMC,
AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
AMC, AMC, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CXM, AMC, AMC, SAM, ZOXX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOXX_1100_0100*A
M_0100_00
00
[CXM, AMC, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, AMC, AMC, CPD, TZP, AM], 1

```



.  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, AMC, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, AMC, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, CXM, CRO, AM], 1  
 .

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 AMC, CTT, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CXM, AMC, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 AMC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CXM, AMC, CTT, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, AMC,
CTT, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, AMC, CTT, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CTT, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, AMC, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
AMC, CTT, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, AMC, CTT, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, AMC, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, AMC,
CTT, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CXM, AMC, CTT, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, AMC, CTT, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, CTT, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, AMC, SAM, CTX, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010

```

0\*AM\_0100\_0000 [CXM, AMC, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CXM, AMC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000 [CXM, AMC, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CXM, AMC, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000 [CXM, AMC, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CXM, AMC, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\_0000 [CXM, AMC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CXM, AMC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\_0000 [CXM, AMC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CXM, AMC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\_0000 [CXM, AMC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CXM, AMC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_0000

```

0*AM_0100_0000
[CXM, AMC, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, AMC, SAM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, AMC, SAM, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, CPD, AMP, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, AMC, CPD, CTX, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, CAZ, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, CPR, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, TZP, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, AMC, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, AMC, CPD, TZP, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP

```

```

_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, TZP, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, AMC, CPD, TZP, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CXM, CTT, AM, FEP, FEP, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, CTT, CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CXM, CTT, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CTT, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CEC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CTT, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CTT, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CTT, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000

```

[CXM, CTT,  
CEC, CXM, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, CXM, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, CXM, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CTT, CEC, CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CTT, CEC, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, CRO, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, CRO, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, CRO, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CXM, CTT, CEC, CRO, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CXM, CTT, CEC, AMC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CTT, CEC, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, AMC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, CEC, AMC, CRO, AM], 1

.

```

6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CTT, CEC, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CXM, CTT, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CTT, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CTT, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010

```



```

0*AM_0100_0000
[CTX, CTT, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CTT, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, CTT, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTX, CTT, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTX,
CTT, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX,
CTT, CXM, CEC, CXM, AM], 1

```

```

.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CXM, CTT,
CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^4*CTT_0100_0100*AM_0100_0000 [CXM, CTT, CXM,
CXM, CRO,
AM], 1
.
6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CTT, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00
[CXM, CTT, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
CXM, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CTT, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CTT, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM,
CTT, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CXM, CTT,
CXM, CTT,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CXM, CTT,
CXM, SAM,
CTX, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[CXM, CTT, CXM, SAM, ZOX, AM], 1

```

```

.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CXM, CTT, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CXM, CTT, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CTT, CRO, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CXM, CTT, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CXM, CTT, CRO, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CRO, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CXM, CTT, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CTT, CRO, CXM, CEC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, CRO, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CTT, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CTT, CRO, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CRO, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CTT, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CXM, CTT, CRO, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CRO, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CXM, CTT, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CXM, CTT, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CRO, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CRO, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT,
CRO, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, CTT, CRO, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CXM, CTT, CRO, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000
[CXM, CTT, CRO, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010

```

0\*AM\_0100\_0000 [CXM, CTT, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CTT, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTT, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CXM, CTT, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000  
 [CXM, CTT, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CTT, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, AMC, CXM, AMC, AM], 1

```

.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CTT, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CTT, AMC, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, AMC, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, AMC, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, AMC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CTT, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM,
CTT, AMC, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, AMC, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000

```



```

[CXM,
CTT, AMC, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CXM, CTT, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT,
AMC, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CXM, CTT, AMC, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CTT, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CTT, CTT, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CXM,
CTT, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CTT, CEC, CXM, AM], 1

```

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CTT, CTT, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CXM, CTT, CTT, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, CTT, CTT, CEC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CXM, CTT,  
CTT, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, CTT, CTT, CXM, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CXM,  
CTT, CTT, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CTT, CTT, CXM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CTT,  
CTT, CXM,  
CRO, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CTT, CTT, CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CTT, CTT, CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CXM, CTT,  
CTT, CRO,  
AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CXM, CTT, CTT, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, CTT, CTT, CRO, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CTT, CTT, CRO, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,

CTT, CTT, CRO, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CXM, CTT, CTT, CRO, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT, CTT, AMC, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CXM, CTT, CTT, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CXM, CTT, CTT, AMC, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CXM,  
CTT, CTT, AMC, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00  
[CXM, CTT, CTT, AMC, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CXM,  
CTT, CTT, AMC, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT,  
CTT, CTT, AM, FEP], 1

.6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000

[CXM, CTT,  
CTT, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT,  
CTT, CTT, CXM, AM], 1 .

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT, CTT, CTT, CRO, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT, CTT, CTT, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT,  
CTT, CTT, CTT, AM], 1 .

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000

[CXM, CTT, CTT, SAM, CTX, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CXM, CTT, CTT, SAM, ZOX, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A

M\_0100\_00  
00 [CXM, CTT, CTT, SAM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[CXM, CTT, CTT, CPD, TZP, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CXM, CTT, SAM, CTX, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CXM, CTT, SAM, CTX, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_  
1100\_010  
0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CTT, SAM, CTX, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_  
1100\_010  
0\*AM\_0100\_0000  
[CXM, CTT, SAM, CTX, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_  
1100\_010  
0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CTT, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CXM, CTT, SAM, ZOX, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_  
1100\_010  
0\*AM\_0100\_0000 [CXM, CTT, SAM, ZOX, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [CXM, CTT, SAM, ZOX, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX

```

_1100_010
0*AM_0100_0000
[CXM, CTT, SAM, ZOX, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, ZOX, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, CTT, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CTT, CPD, AMP, TZP, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CTT, CPD, CTX, TZP, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CTT, CPD, CAZ, TZP, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CTT, CPD, CPR, TZP, AM], 1
.

```

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTT, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CTT, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CXM, SAM, CTX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CTX, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CEC, AMC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CTX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, SAM, CTX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, SAM, CTX, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CTX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, SAM, CTX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, SAM, CTX, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00

```

00 [CXM, SAM, CTX, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, SAM, CTX, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, SAM, CTX, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, SAM, CTX, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, SAM, CTX, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CXM, SAM, CTX, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0

```



```

0*AM_0100_0000
[ CXM, SAM, CTX, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_
_1100_010
0*AM_0100_0000 [ CXM, SAM, CTX, CTT, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [ CXM, SAM, CTX, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100^2*AM_0100_0000
[ CXM,
SAM, CTX, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*A
M_0100_00
00 [ CXM, SAM, CTX, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [ CXM, SAM, CTX, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[ CXM, SAM, ZOX, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [ CXM, SAM, ZOX, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [ CXM, SAM, ZOX, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [ CXM, SAM, ZOX, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[ CXM, SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ CXM, SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010

```

0\*AM\_0100\_0000 [CXM, SAM, ZOX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CXM, SAM, ZOX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM,  
 ZOX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, SAM, ZOX, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, ZOX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CRO, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CRO, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, AMC, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, ZOX, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, SAM, ZOX, AMC, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, AMC, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, AMC, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTT, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, ZOX, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CTT, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, CTT, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

$0*AM_{0100\_0000} [CXM, SAM, ZOX, CTT, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100} * SAM_{0100\_1100} * ZOX_{1100\_010}$   
 $0*AM_{0100\_0000} [CXM, SAM, ZOX, CTT, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * CTT_{0100\_0100}^2 * SAM_{0100\_1100} * ZOX_{1100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [CXM, SAM, ZOX, SAM, CTX, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * SAM_{0100\_1100}^2 * CTX_{1100\_0100} * ZOX_{1100\_0100} * A$   
 $M_{0100\_00}$   
 $00$   
 $[CXM, SAM, ZOX, SAM, ZOX, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * SAM_{0100\_1100}^2 * ZOX_{1100\_0100}^2 * AM_{0100\_0000}$   
 $[CXM,$   
 $SAM, ZOX, SAM, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * SAM_{0100\_1100}^2 * ZOX_{1100\_0100} * CXM_{1100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [CXM, SAM, ZOX, CPD, TZP, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * SAM_{0100\_1100} * ZOX_{1100\_0100} * CPD_{0100\_0110} * TZP_{0110\_010}$   
 $0*AM_{0100\_0000} [CXM, SAM, CXM, AM, FEP, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_0100} * AM_{0100\_0000} * FEP_{0000\_0000}$   
 $^2 [CXM, SAM, CXM, CEC, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_0100} * AM_{0100\_0000}$   
 $*FEP_{0000\_0000}$   
 $[CXM, SAM, CXM, CEC, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100}^2 * CXM_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [CXM, SAM, CXM, CEC, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100}^2 * SAM_{0100\_1100} * CXM_{1100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [CXM, SAM, CXM, CEC, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_010}$   
 $0*AM_{0100\_0000} [CXM, SAM, CXM, CEC, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_010}$   
 $0*AM_{0100\_0000} [CXM, SAM, CXM, CEC, CTT, AM], 1$

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CXM, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, SAM, CXM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM, SAM, CXM, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, SAM, CXM, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, CRO, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CXM, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, CRO, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, SAM, CXM, CRO, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CRO, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, AMC, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CXM, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CXM, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, AMC, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, AMC, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, AMC, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CTT, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, SAM, CXM, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CTT, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CXM, CTT, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CTT, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, CTT, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00  
 [CXM, SAM, CXM, SAM, CTX, AM], 1

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [CXM, SAM, CXM, SAM, ZOX, AM], 1

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [CXM, SAM, CXM, SAM, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [CXM, SAM, CXM, CPD, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, AMP, AMP, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 00  
 [CXM, CPD, AMP, CTX, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, AMP, CAZ, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, AMP, CPR, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, AMP, TZP, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, AMP, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, AMP, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, AMP, TZP, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, AMP, TZP, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, AMP, TZP, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, AMP, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, CTX, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, CAZ, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, CPR, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CPD, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, AMC, AM], 1



6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, AMP, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CAZ, CTX, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, CAZ, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CPD, CAZ, CPR, TZP, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, CAZ, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CAZ, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CPD, CAZ, TZP, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, AMP, TZP, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CXM, CPD, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [CXM, CPD, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, TZP, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CXM, CPD, TZP, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*AM_0100_00
00 [CXM, CPD, TZP, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CPD, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CXM, CPD, TZP, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CXM, CPD,
TZP, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, TZP, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, TZP, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, TZP, CRO, AM, FEP], 1

```

```

.
6171861963*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CPD, TZP, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, TZP, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, TZP, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CPD, TZP, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CPD, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, TZP, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CXM, CPD, TZP, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010

```

0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CPD, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CPD, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CPD, TZP, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CPD, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, AM, FEP, FEP, FEP, FEP], 1

```

.6171861963*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^4 [CRO, CEC, AM,
FEP, FEP,
FEP], 1 .
6171861963*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CRO, CEC, CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO,
CEC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, CEC,
CEC, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CRO, CEC,
CEC, CEC, CRO, AM], 1 .
6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, CEC,
CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CEC,
CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CRO, CEC, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CEC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CRO,
CEC, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO,
CEC, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CRO, CEC, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CEC, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO,

```

```

CEC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CR0, CEC, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CR0,
CEC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CR0, CEC,
CEC, CRO,
AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CEC, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CEC, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CEC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CEC, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CEC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,
CEC, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CEC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CEC,
CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CEC, CEC, CTT, AMC, AM], 1

```

```

.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, CEC, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CEC, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CRO, CEC, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CRO, CEC, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CRO, CEC, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CRO, CEC, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CRO, CEC, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CRO, CEC, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CRO, CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CRO, CEC, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CRO, CEC, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CRO, CEC, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0

```



```

0*AM_0100_0000
[CR0, CEC, CTX, TZP, CR0, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_00
00 [CR0, CEC, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_010
0*AM_0100_0000 [CR0, CEC, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_010
0*AM_0100_0000 [CR0, CEC, CXM, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CR0, CEC, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_00
00
[CR0, CEC, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CR0_0100_0100*AM_0100_0000
[CR0, CEC,
CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CR0,
CEC, CXM, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0,
CEC, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_00
00 [CR0, CEC, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_00
00
[CR0, CEC, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_010
0*AM_0100_0000 [CR0, CEC, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*FEP_0000_00
00 [CR0, CEC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000

```

```

[CR0,
CEC, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CR0, CEC,
CXM, CXM, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0, CEC, CXM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CR0, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CR0, CEC, CXM, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0,
CEC, CXM, CR0, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0, CEC, CXM, CR0, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CR0, CEC,
CXM, CR0, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CR0, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CEC, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CR0, CEC, CXM, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, AMC, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*A

```

```

M_0100_00
00 [CR0, CEC, CXM, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM
M_0100_00
00 [CR0, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CR0, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CEC, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CTT, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CR0, CEC, CXM, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CR0, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CR0, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CR0, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*TZP

```

```

_0110_010
0*AM_0100_0000
[CR0, CEC, CR0, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CR0,
CEC, CR0, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,
CEC, CR0, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CR0_0100_0100^2*AM_0100_0000 [CR0, CEC,
CR0, CEC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0,
CEC, CR0, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CR0, CEC, CR0, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CEC, CR0, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CEC, CR0, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*A
M_0100_00
00 [CR0, CEC, CR0, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CR0, CEC, CR0, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0,
CEC, CR0, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0, CEC, CR0, CXM, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CR0, CEC,
CR0, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CR0, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CR0, CR0, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CR0, CEC,
CR0, CR0, CEC, AM], 1 .

```

```

6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000
[CR0, CEC, CRO, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CR0, CEC,
CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^4*AM_0100_0000
[CR0, CEC, CRO, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CEC,
CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CEC,
CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CEC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CEC, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CEC,
CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
CEC, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CEC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CEC, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CEC,
CRO, CTT, AMC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, CRO, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CEC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CEC, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CRO, CEC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, CEC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CEC,  
 AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, AMC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CEC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CEC, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CEC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100

```

0*AM_0100_0000 [CRO, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CEC, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CRO, CEC, AMC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CRO, CEC, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CRO, CEC, AMC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CRO, CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CRO, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CEC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CRO, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CEC,
AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO,
CEC, AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CEC, AMC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00

```

```

[CR0, CEC, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,
CEC, AMC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CR0, CEC, AMC, AMC, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
CEC, AMC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CR0, CEC,
AMC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CR0, CEC, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, AMC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CEC, AMC, CTT, CR0, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, AMC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, CEC, AMC, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CEC, AMC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CR0, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX

```



```

_1100_010
0*AM_0100_0000 [CRO, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CRO, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CEC, CTT, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CRO, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CEC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CEC,
CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CEC, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CEC, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO,
CEC, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CRO, CEC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CEC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CRO, CEC, CTT, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00 [CR0, CEC, CTT, CXM, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CEC, CTT, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CEC, CTT, CR0, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CEC, CTT, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CEC, CTT, CR0, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CTT, CR0, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CEC,
CTT, CR0, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CTT, CR0, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CEC, CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CEC, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CEC, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CEC, CTT, AMC, CR0, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [CR0, CEC, CTT, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CR0, CEC, CTT, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CR0, CEC, CTT, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CR0, CEC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
CEC, CTT, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CR0, CEC, CTT, CTT, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CEC, CTT, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00
[CR0, CEC, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CEC,
CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CR0, CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CR0, CEC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CR0, CEC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CR0, CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000

```

```

*FEP_0000_0000
[CR0, CEC, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CR0, CEC, SAM, CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CR0, CEC, SAM, CTX, CR0, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CR0, CEC, SAM, CTX, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CR0, CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000
[CR0, CEC, SAM, ZOX, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CR0, CEC, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CR0, CEC, SAM, ZOX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CR0, CEC, SAM, ZOX, CR0, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CR0, CEC, SAM, ZOX, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000
[CR0, CEC, SAM, ZOX, CTT, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CR0, CEC, SAM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CRO, CEC, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CRO, CEC, SAM, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CRO, CEC, SAM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CRO, CEC, SAM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CRO, CEC, SAM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CRO, CEC, CPD, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CEC, CPD, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CEC, CPD, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CRO, CEC, CPD, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CEC, CPD, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM
_0100_0000
*FEP_0000_0000 [CRO, CEC, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CRO, CEC, CPD, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP

```

```

_0110_010
0*AM_0100_0000 [CRO, CEC, CPD, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CRO, CEC, CPD, TZP, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CEC, CPD, TZP, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CTX, AMP, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CRO, CTX, AMP, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CRO, CTX, AMP, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000
[CRO, CTX, AMP, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CRO, CTX, AMP, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CTX, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CRO, CTX, AMP, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CRO, CTX, AMP, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CRO, CTX, AMP, TZP, AMC, AM], 1
.

```

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CRO, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, AMP, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CRO, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CRO, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CTX, CPR, CAZ, TZP, AM], 1



.  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CRO, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CRO, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, CTX, TZP, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CTX, TZP, AM], 1  
 6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CXM, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CRO, CTX, TZP, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CXM, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CXM, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, CTX, TZP, CXM, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CXM, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_0100\*AM\_0100\_0000 [CRO, CTX, TZP, CRO, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CRO, CTX, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, CTX, TZP, CRO, CXM, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, CTX, TZP, CRO, CRO, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CTX,  
 TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CRO, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CRO, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, CTT, CXM, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CRO, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, CTX, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CRO, CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, AM, FEP, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CRO, CXM,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CRO, CXM, CEC, CEC, AM, FEP], 1  
 .

```

6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CXM, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
[CRO, CXM,
CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CRO,
CXM, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO,
CXM, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CRO, CXM, CEC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CXM, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CRO, CXM, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CXM, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CRO, CXM, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CRO, CXM,
CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO,
CXM, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CRO, CXM, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CXM, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CRO, CXM, CEC, CRO, CEC, AM], 1

```

```

.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CR0,
CXM, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CR0,
CXM, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CR0, CXM,
CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, CXM, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CXM, CEC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CR0, CXM, CEC, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CR0, CXM, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CXM, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CXM, CEC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [CR0, CXM, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_00
00
[CR0, CXM, CEC, CTT, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CR0, CXM, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CR0, CXM, CEC, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CR0, CXM, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_0100_1100_010
0*AM_0100_0000
[CR0, CXM, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*ZOX_0100_1100_010
0*AM_0100_0000 [CR0, CXM, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CXM_0100_1100_010
0*AM_0100_0000 [CR0, CXM, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*TZP_0100_0110_010
0*AM_0100_0000 [CR0, CXM, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100_010
0*AM_0100_0000 [CR0, CXM, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100_010
0*AM_0100_0000
[CR0, CXM, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100_010
0*AM_0100_0000 [CR0, CXM, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0

```

```

_0100_010
0*AM_0100_0000 [CR0, CXM, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CXM, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0
_0100_010
0*AM_0100_0000 [CR0, CXM, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*A
M_0100_00
00
[CR0, CXM, CTX, TZP, CR0, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*A
M_0100_00
00 [CR0, CXM, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CR0, CXM, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CR0,
CXM, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CXM, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CR0,
CXM, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CR0, CXM,
CXM, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0,
CXM, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*A

```



```

M_0100_00
00
[CR0, CXM, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*A
M_0100_00
00 [CR0, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CXM,
CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CR0, CXM,
CXM, CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^4*CR0_0100_0100*AM_0100_0000
[CR0, CXM, CXM, CXM, CR0, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100^2*AM_0100_0000 [CR0, CXM,
CXM, CXM,
AMC, AM], 1 .
6171861963*CXM_0100_0100^3*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CXM, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CXM, CR0, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,
CXM, CXM, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0,
CXM, CXM, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100^2*AM_0100_0000 [CR0, CXM,
CXM, CR0,
CR0, AM], 1 .6171861963*CXM_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CR0, CXM, CXM, CR0, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CXM, CXM, CR0, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CXM, CXM, AMC, CR0, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000

```

```

[CR0,
CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,
CXM, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CXM, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CXM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CXM, CXM, CTT, CR0, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CXM, CXM, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CXM, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
CXM, CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CR0, CXM, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CR0, CXM, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CR0, CXM, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CXM, CR0, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CR0,
CXM, CR0, CEC, AM, FEP], 1
.

```

```

6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CRO, CXM, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO,
CXM, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CXM,
CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CRO, CXM, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00
[CRO, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO,
CXM, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO,
CXM, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CRO, CXM,
CRO, CXM,
CRO, AM], 1 .6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000
[CRO, CXM,
CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO,
CXM, CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CRO, CXM,
CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CXM,
CRO, CRO, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*CRO_0100_0100^3*AM_0100_0000
[CRO, CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^4*AM_0100_0000
[CRO, CXM, CRO, CRO, AMC, AM], 1

```

```

.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
CR0, CR0, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CR0, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CXM, CR0, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CXM, CR0, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, CXM, CR0, AMC, CR0, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
CR0, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
CXM, CR0, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CR0, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CXM, CR0, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CR0, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CXM, CR0, CTT, CR0, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CR0, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CR0, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CXM, CR0, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00

```

```

00 [CR0, CXM, CR0, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CR0, CXM, CR0, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CR0, CXM, CR0, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CXM, AMC, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
^2
[CR0, CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CR0, CXM, AMC, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, CEC, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[CR0, CXM, AMC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CR0, CXM, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CR0, CXM, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_010
0*AM_0100_0000 [CR0, CXM, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_00

```

```

00 [CR0, CXM, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, CXM, AMC, CXM, CR0, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,
CXM, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, CR0, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CXM, AMC, CR0, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
CXM, AMC, CR0, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CXM,
AMC, CR0, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
CXM, AMC, CR0, CTT, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CXM, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CR0, CXM, AMC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CR0, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,

```

CXM, AMC, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CXM, AMC, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CXM, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, CXM, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CRO, CXM, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, CXM, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, CXM, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, CXM, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CRO, CXM, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, CXM, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CR0, CXM, CTT, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CR0, CXM, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CXM, CTT, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, CXM, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CTT, CEC, CR0, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CXM, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CR0, CXM, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CR0, CXM, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CXM, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CXM, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CXM,
CTT, CXM, CR0, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CXM, CTT, CXM, AMC, AM], 1
.

```



```

6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO,
CXM, CTT, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CXM,
CTT, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO,
CXM, CTT, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CRO, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CRO, CXM, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CRO, CXM, CTT, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00

```

```

00
[CR0, CXM, CTT, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CR0, CXM, CTT, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00 [CR0, CXM, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
CXM, CTT, CTT, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CXM, CTT, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
M_0100_00
00
[CR0, CXM, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CXM,
CTT, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_
_1100_010
0*AM_0100_0000 [CR0, CXM, CTT, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_
_1100_010
0*AM_0100_0000 [CR0, CXM, CTT, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_
_1100_010
0*AM_0100_0000 [CR0, CXM, CTT, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_
_0110_010
0*AM_0100_0000
[CR0, CXM, SAM, CTX, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CXM, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_
_1100_010
0*AM_0100_0000 [CR0, CXM, SAM, CTX, CXM, AM], 1
.

```

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CXM, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CXM, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, CXM, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, CXM, CXM, AM], 1  
 .

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CRO, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CXM, CPD, TZP, AMC, AM], 1

```

.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CXM, CPD, TZP, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CRO, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000^3
[CRO, CRO, CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CRO,
CRO, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO,
CRO, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000 [CRO, CRO,
CEC, CEC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO,
CRO, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000 [CRO, CRO,
CEC, CEC,
AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO,
CRO, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CRO, CRO, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CRO, CRO, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO,
CRO, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO, CRO, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CRO,
CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CRO, CRO, CEC, CXM, CTT, AM], 1

```

```
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00  
00 [CRO, CRO, CEC, CRO, AM, FEP], 1  
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000  
[CRO, CRO,  
CEC, CRO, CEC, AM], 1 .  
6171861963*CEC_0100_0100^2*CRO_0100_0100^3*AM_0100_0000  
[CRO, CRO, CEC, CRO, CXM, AM], 1  
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000  
[CRO, CRO,  
CEC, CRO, CRO, AM], 1 .  
6171861963*CEC_0100_0100*CRO_0100_0100^4*AM_0100_0000  
[CRO, CRO, CEC, CRO, AMC, AM], 1  
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000  
[CRO, CRO,  
CEC, CRO, CTT, AM], 1  
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000  
[CRO, CRO,  
CEC, AMC, AM, FEP], 1  
.  
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE  
P_0000_00  
00 [CRO, CRO, CEC, AMC, CEC, AM], 1  
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000  
[CRO, CRO, CEC, AMC, CXM, AM], 1  
.  
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A  
M_0100_00  
00 [CRO, CRO, CEC, AMC, CRO, AM], 1  
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000  
[CRO, CRO,  
CEC, AMC, AMC, AM], 1  
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000  
[CRO,  
CRO, CEC, AMC, CTT, AM], 1  
.  
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A  
M_0100_00  
00 [CRO, CRO, CEC, CTT, AM, FEP], 1  
.  
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE  
P_0000_00  
00  
[CRO, CRO, CEC, CTT, CEC, AM], 1  
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000  
[CRO,  
CRO, CEC, CTT, CXM, AM], 1  
.  
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
```

M\_0100\_00  
00 [CR0, CR0, CEC, CTT, CR0, AM], 1  
.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CR0, CR0,  
CEC, CTT, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CR0, CR0, CEC, CTT, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0, CR0, CEC, SAM, CTX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CR0, CR0, CEC, SAM, ZOX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [CR0, CR0, CEC, SAM, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CR0, CR0, CEC, CPD, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CR0, CR0, CTX, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*A  
M\_0100\_00  
00 [CR0, CR0, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CR0, CR0, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*A  
M\_0100\_00  
00 [CR0, CR0, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*A  
M\_0100\_00  
00 [CR0, CR0, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CR0, CR0, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100^2\*A

```

M_0100_00
00 [CR0, CR0, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_00
00
[CR0, CR0, CTX, TZP, CR0, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^3*AM_0100_0000
[CR0, CR0,
CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CR0, CR0, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CR0, CR0, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CR0,
CR0, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[CR0, CR0, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[CR0,
CR0, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CR0,
CR0, CXM, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CR0, CR0,
CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CR0, CR0, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CR0, CR0, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_00
00 [CR0, CR0, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,

```



CRO, CXM, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CRO, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CRO, CRO,  
 CXM, CXM,  
 CRO, AM], 1 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CRO, CXM, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, CXM, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, CXM, CRO, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CRO,  
 CXM, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, CRO, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, CRO, CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^4\*AM\_0100\_0000 [CRO, CRO, CXM,  
 CRO, AMC,  
 AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, CXM, CRO, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CRO, CRO, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, CRO, CXM, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, CXM, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 CXM, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CRO, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A

```

M_0100_00
00 [CR0, CR0, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CR0, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CR0, CXM, CTT, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CXM, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CR0, CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CR0, CR0, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CR0, CR0, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CR0, CR0, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CR0, CR0, CR0, AM, FEP, FEP], 1
.6171861963*CR0_0100_0100^3*AM_0100_0000*FEP_0000_0000^2 [CR0, CR0,
CR0, CEC,
AM, FEP], 1 .
6171861963*CEC_0100_0100*CR0_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CR0, CR0, CR0, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^3*AM_0100_0000 [CR0, CR0,
CR0, CEC,
CXM, AM], 1 .
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CR0, CR0, CR0, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^4*AM_0100_0000 [CR0, CR0, CR0,

```

CEC, AMC,  
AM], 1 .  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO, CRO, CEC, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO, CRO, CTX, TZP, AM], 1  
.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CRO, CRO,  
CRO, CXM, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CRO,  
CRO, CXM, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CRO, CRO,  
CRO, CXM, CXM, AM], 1 .  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CRO, CRO, CRO, CXM, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^4\*AM\_0100\_0000  
[CRO, CRO, CRO, CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO,  
CRO, CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO,  
CRO, CRO, AM, FEP], 1 .  
6171861963\*CRO\_0100\_0100^4\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CRO, CRO, CRO, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^4\*AM\_0100\_0000 [CRO, CRO, CRO,  
CRO, CXM,  
AM], 1 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^4\*AM\_0100\_0000 [CRO,  
CRO, CRO,  
CRO, CRO, AM], 1 .6171861963\*CRO\_0100\_0100^5\*AM\_0100\_0000  
[CRO, CRO, CRO, CRO, AMC, AM], 1  
.6171861963\*CRO\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, CRO,  
CRO, CTT,  
AM], 1 .6171861963\*CRO\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000 [CRO,  
CRO, CRO,  
AMC, AM, FEP], 1  
.6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CRO, CRO,  
CRO, AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO,  
CRO, AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO, CRO, AMC, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000 [CRO, CRO, CRO,  
AMC, AMC,  
AM], 1 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CRO,  
CRO, CRO,

```

AMC, CTT, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CR0, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CR0,
CR0, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CR0, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CR0, CTT, CR0, AM], 1
.6171861963*CRO_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CR0, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CR0, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CR0, CR0, CR0, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CR0, CR0,
CR0, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CR0, CR0, CR0, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CR0, CR0,
CR0, CPD, TZP, AM], 1
.6171861963*CRO_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CR0, CR0,
AMC, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CR0,
CR0, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CR0, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0, CR0, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CR0, CR0, AMC, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, CR0,
AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
CR0, AMC, CEC, CTT, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CRO, CRO, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, CRO, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, AMC, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CRO, AMC, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 AMC, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CRO, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, AMC, CRO, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CRO,  
 AMC, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 AMC, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 AMC, CRO, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^4\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, AMC, CRO, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CRO, CRO,  
 AMC, CRO,  
 CTT, AM], 1 .  
 6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CRO, AMC, AMC, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO,  
 CRO, AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CRO, AMC, AMC, CXM, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CRO, CRO, AMC, AMC, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [CRO, CRO,  
AMC, AMC,  
AMC, AM], 1 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CRO, CRO,  
AMC, AMC, CTT, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO,  
CRO, AMC, CTT, AM, FEP], 1

.

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CRO, CRO, AMC, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CRO, CRO, AMC, CTT, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CRO, CRO, AMC, CTT, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO, CRO,  
AMC, CTT, AMC, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CRO,  
CRO, AMC, CTT, CTT, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CRO,  
CRO, AMC, SAM, CTX, AM], 1

.

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [CRO, CRO, AMC, SAM, ZOX, AM], 1

.

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00  
[CRO, CRO, AMC, SAM, CXM, AM], 1

.

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CRO, CRO, AMC, CPD, TZP, AM], 1

.

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CRO, CRO, CTT, AM, FEP, FEP], 1

.6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2

```

[CR0,
CR0, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CR0, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CTT, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CR0, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, CR0, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CR0, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CR0, CTT, CXM, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CR0, CTT, CR0, AM, FEP], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CR0,
CTT, CR0, CEC, AM], 1

```

```

.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CTT, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CTT, CR0, CR0, AM], 1
.6171861963*CRO_0100_0100^4*CTT_0100_0100*AM_0100_0000 [CR0, CR0, CTT,
CR0, AMC,
AM], 1 .
6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CR0, CTT, CR0, CTT, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CR0, CR0,
CTT, AMC,
AM, FEP], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CR0, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, CR0, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CR0, CTT, AMC, CR0, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CR0,
CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CR0, CTT, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CR0, CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,
CR0, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CR0, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CR0, CTT, CTT, CR0, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CR0, CR0,
CTT, CTT,
AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CR0, CTT, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CR0, CR0,
CTT, SAM,

```



CTX, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, CTT, SAM, ZOX, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, CTT, SAM, CXM, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, CTT, CPD, TZP, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00  
[CR0, CR0, SAM, CTX, AM, FEP], 1

.  
6171861963\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CR0, CR0, SAM, CTX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, SAM, CTX, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, SAM, CTX, CR0, AM], 1

.6171861963\*CR0\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[CR0, CR0,  
SAM, CTX, AMC, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00  
[CR0, CR0, SAM, CTX, CTT, AM], 1

.  
6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, SAM, ZOX, AM, FEP], 1

.  
6171861963\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CR0, CR0, SAM, ZOX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CR0, CR0, SAM, ZOX, CXM, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, SAM, ZOX, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, CRO, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, CRO, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, CRO, SAM, CXM, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, CRO,  
 SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CRO, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CRO, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CRO, CRO, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00
[CR0, CR0, CPD, CPR, TZP, AM], 1
.
6171861963*CR0_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CR0, CPD, TZP, AM, FEP], 1
.
6171861963*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CR0, CR0, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CR0, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CR0, CPD, TZP, CR0, AM], 1
.6171861963*CR0_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CR0, CR0, CPD, TZP, AMC, AM], 1
.
6171861963*CR0_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, CR0, CPD, TZP, CTT, AM], 1
.
6171861963*CR0_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CR0, AMC, AM, FEP, FEP, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CR0, AMC,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CR0, AMC, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [CR0, AMC, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CR0, AMC, CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_00
00 [CR0, AMC, CEC, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CR0,
AMC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CR0,

```

AMC, CEC, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CRO, AMC, CEC, CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CRO, AMC, CEC, CXM, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CRO, AMC, CEC, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CRO, AMC, CEC, CXM, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CRO, AMC, CEC, CXM, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00

[CRO, AMC, CEC, CXM, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CRO, AMC, CEC, CXM, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CRO, AMC, CEC, CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CRO, AMC, CEC, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[CRO,

AMC, CEC, CRO, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00

[CRO, AMC, CEC, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000

[CRO, AMC,

CEC, CRO, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CRO,  
AMC, CEC, CRO, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CRO, AMC, CEC, AMC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CRO, AMC, CEC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CRO, AMC, CEC, AMC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CRO, AMC, CEC, AMC, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CRO, AMC,  
CEC, AMC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CRO, AMC, CEC, CTT, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CRO, AMC, CEC, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CRO, AMC, CEC, CTT, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
\_0100\_010  
0\*AM\_0100\_0000 [CRO, AMC, CEC, CTT, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CRO, AMC, CEC, CTT, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CRO, AMC, CEC, CTT, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, AMC, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CEC, SAM, ZOZ, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOZ\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, AMC, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, AMC, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, AMC, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CTX, TZP, CRO, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CRO, AMC, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CRO, AMC, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, AMC, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CRO, AMC, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CRO, AMC, CXM, CXM, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 AMC, CXM, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CRO, AMC, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 AMC, CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 CXM, CRO, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CRO, AMC, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CRO, AMC, CXM, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,



AMC, CXM, AMC, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, AMC, CXM, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, AMC,  
 CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CRO, AMC, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, AMC, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CRO, AMC, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, AMC, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [CRO, AMC, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CRO,  
 AMC, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CRO, AMC, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 CRO, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, AMC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CRO, AMC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 AMC, CRO, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CRO, AMC,  
 CRO, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, AMC, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, CRO, AM, FEP], 1

```

.6171861963*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, AMC,
CR0, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CR0, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CR0, AMC,
CR0, CR0, CR0, AM], 1
.6171861963*CR0_0100_0100^4*AMC_0100_0100*AM_0100_0000
[CR0, AMC, CR0, CR0, AMC, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CR0, AMC,
CR0, CR0,
CTT, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, AMC, CR0, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,
AMC, CR0, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0,
AMC, CR0, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CR0, AMC, CR0, AMC, CR0, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [CR0, AMC,
CR0, AMC,
AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[CR0, AMC,
CR0, AMC, CTT, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
AMC, CR0, CTT, AM, FEP], 1
.
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, AMC, CR0, CTT, CEC, AM], 1
.
.6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, AMC, CR0, CTT, CXM, AM], 1
.
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, AMC, CR0, CTT, CR0, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
CR0, CTT, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,

```

AMC, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, AMC, CRO, SAM, ZOY, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOY\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CRO, AMC, AMC, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CRO,  
 AMC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CRO, AMC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CRO, AMC, AMC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 AMC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CRO, AMC,  
 AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, AMC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00

```

00 [CRO, AMC, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CRO, AMC, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
M_0100_00
00 [CRO, AMC, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO,
AMC, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO,
AMC, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CRO, AMC, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
M_0100_00
00 [CRO, AMC, AMC, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO,
AMC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO,
AMC, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO,
AMC, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CRO, AMC,
AMC, CRO,
CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO,
AMC, AMC, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CRO, AMC,
AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CRO, AMC,
AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CRO, AMC, AMC, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [CRO, AMC,
AMC, AMC,
AMC, AM], 1 .6171861963*CRO_0100_0100*AMC_0100_0100^4*AM_0100_0000
[CRO, AMC,

```

```

AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
AMC, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, AMC, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, AMC, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, AMC, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
AMC, AMC, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
AMC, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
AMC, AMC, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CR0, AMC, AMC, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[CR0, AMC, AMC, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CR0, AMC, AMC, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CR0, AMC, CTT, AM, FEP, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CR0, AMC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000

```

```

*FEP_0000_0000 [CRO, AMC, CTT, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CRO, AMC, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CRO, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, AMC, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CRO, AMC, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CRO, AMC, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CRO, AMC, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CRO, AMC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CRO, AMC, CTT, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CRO, AMC, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CRO, AMC, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CRO, AMC, CTT, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00

```

```

M_0100_00
00 [CR0, AMC, CTT, CR0, AM, FEP], 1
.
6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, AMC, CTT, CR0, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, AMC, CTT, CR0, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, AMC, CTT, CR0, CR0, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
CTT, CR0, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
AMC, CTT, CR0, CTT, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
AMC, CTT, AMC, AM, FEP], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, AMC, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, AMC, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, AMC, CTT, AMC, CR0, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
AMC, CTT, AMC, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, AMC,
CTT, AMC, CTT, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
AMC, CTT, CTT, AM, FEP], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00

```



[CRO, AMC, CTT, CTT, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CRO, AMC, CTT, CTT, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CRO, AMC, CTT, CTT, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CRO,

AMC, CTT, CTT, AMC, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CRO,

AMC, CTT, CTT, CTT, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CRO, AMC, CTT, SAM, CTX, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, CTT, SAM, ZOX, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, CTT, SAM, CXM, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, CTT, CPD, TZP, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, SAM, CTX, AM, FEP], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CRO, AMC, SAM, CTX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, SAM, CTX, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, SAM, CTX, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CRO, AMC, SAM, CTX, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, SAM, CTX, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, ZOX, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, AMC, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, ZOX, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, ZOX, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, AMC, SAM, ZOX, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, AMC, SAM, ZOX, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, CXM, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, AMC, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, AMC, SAM, CXM, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00

[CRO, AMC, SAM, CXM, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CRO, AMC, SAM, CXM, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, AMP, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, CTX, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, CAZ, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, CPR, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CRO, AMC, CPD, TZP, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CRO, AMC, CPD, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, AMC, CPD, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[CRO, AMC, CPD, TZP, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CRO, AMC, CPD, TZP, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

```

0*AM_0100_0000 [CRO, CTT, AM, FEP, FEP, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CRO, CTT,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CRO, CTT, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CRO, CTT, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT,
CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO,
CTT, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CRO, CTT, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CTT, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CRO, CTT, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CXM, AMC, AM], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CRO, CTT, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CRO, CTT, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CRO, CTT, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CTT,
CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CTT, CEC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CRO, CTT, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CRO, CTT, CEC, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A

```

M\_0100\_00  
00 [CR0, CTT, CEC, CTT, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CR0, CTT, CEC, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,  
CTT, CEC, CTT, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[CR0, CTT, CEC, CTT, CR0, AM], 1  
.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,  
CTT, CEC, CTT, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
00 [CR0, CTT, CEC, CTT, CTT, AM], 1  
.6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CR0, CTT,  
CEC, SAM, CTX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[CR0, CTT, CEC, SAM, ZOX, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CR0, CTT, CEC, SAM, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CR0, CTT, CEC, CPD, TZP, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CR0, CTT, CTX, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CR0, CTT, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CR0, CTT, CTX, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CTX, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CTX, TZP, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTT, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CTT, CTX, TZP, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CTX, TZP, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CTX, TZP, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CTX, TZP, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CRO, CTT, CXM, AM, FEP, FEP], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CRO, CTT, CXM, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CTT, CXM, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CXM, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CXM, CEC, CRO, AM], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CR0, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CR0, CTT, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CR0, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CR0, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CR0, CTT, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CTT, CXM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CR0, CTT, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CR0, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CTT, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000

```



[CR0, CTT, CXM, CR0, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, CXM, CR0, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,  
CTT, CXM, AMC, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CR0, CTT, CXM, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CR0, CTT, CXM, AMC, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100^2\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, CXM, AMC, CR0, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, CXM, AMC, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, CXM, AMC, CTT, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CR0, CTT, CXM, CTT, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00

[CR0, CTT, CXM, CTT, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CR0, CTT, CXM, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,

CTT, CXM, CTT, CR0, AM], 1

.6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,

CTT, CXM, CTT, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

M_0100_00
00
[CR0, CTT, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT,
CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CR0, CTT, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CR0, CTT, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CR0, CTT, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CTT, CR0, AM, FEP, FEP], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CR0,
CTT, CR0, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CTT, CR0, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CTT, CR0, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CR0, CTT, CR0, CEC, CR0, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CR0, CTT, CR0, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CR0, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*A

```

```

M_0100_00
00
[CR0, CTT, CR0, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CTT, CR0, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CR0, CTT, CR0, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CR0,
CTT, CR0, CXM, CR0, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, CTT, CR0, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CR0, CR0, AM, FEP], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CR0, CTT,
CR0, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CR0, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CR0, CR0, AM], 1
.6171861963*CR0_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CR0, CTT, CR0, CR0, AMC, AM], 1
.6171861963*CR0_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CR0, CTT,
CR0, CR0, CTT, AM], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CR0, AMC, AM, FEP], 1
.
6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CR0, CTT, CR0, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CR0, CTT, CR0, AMC, CXM, AM], 1

```

.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CRO, AMC, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO, CTT,  
 CRO, AMC, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CRO,  
 CTT, CRO, AMC, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CTT, CRO, CTT, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CRO, CTT, CRO, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CTT, CRO, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 CTT, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CRO, CTT,  
 CRO, CTT,  
 AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CRO, CTT, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CRO, CTT,  
 CRO, SAM,  
 CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, CTT, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, CTT, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CTT, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CRO, CTT, AMC, CEC, AM, FEP], 1

```

.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CTT, AMC, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CRO, CTT, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, AMC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CRO, CTT, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CRO, CTT, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CRO, CTT, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CRO, CTT, AMC, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CRO, CTT, AMC, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00

```

[CR0, CTT, AMC, CXM, CTT, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CR0, CTT, AMC, CR0, AM, FEP], 1

.  
6171861963\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CR0, CTT, AMC, CR0, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, AMC, CR0, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, AMC, CR0, CR0, AM], 1

.6171861963\*CR0\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, AMC, CR0, AMC, AM], 1

.6171861963\*CR0\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CR0,

CTT, AMC, CR0, CTT, AM], 1

.6171861963\*CR0\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,

CTT, AMC, AMC, AM, FEP], 1

.  
6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CR0, CTT, AMC, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, AMC, AMC, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CR0, CTT, AMC, AMC, CR0, AM], 1

.6171861963\*CR0\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CR0,

CTT, AMC, AMC, AMC, AM], 1

.6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CR0, CTT, AMC, AMC, CTT, AM], 1

.6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CR0,

CTT, AMC, CTT, AM, FEP], 1

.  
6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CR0, CTT, AMC, CTT, CEC, AM], 1

```

.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CRO, CTT, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CRO, CTT, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO,
CTT, AMC, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO,
CTT, AMC, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT,
AMC, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_
1100_010
0*AM_0100_0000
[CRO, CTT, AMC, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_
1100_010
0*AM_0100_0000 [CRO, CTT, AMC, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_
1100_010
0*AM_0100_0000 [CRO, CTT, AMC, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_
0110_010
0*AM_0100_0000 [CRO, CTT, CTT, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CRO,
CTT, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CRO, CTT, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO,
CTT, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CRO, CTT, CTT, CEC, CRO, AM], 1

```

```

.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CR0, CTT, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT,
CTT, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CR0,
CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CR0, CTT,
CTT, CRO,
AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CTT, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CR0, CTT,
CTT, AMC,
AM, FEP], 1

```



```

.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CR0, CTT, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CR0, CTT, CTT, AMC, CR0, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CR0,
CTT, CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CR0, CTT, CTT, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT,
CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CR0, CTT,
CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT,
CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT,
CTT, CTT, CR0, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT, CTT, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CR0, CTT, CTT, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CR0, CTT, CTT,
SAM, CTX,
AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CR0, CTT, CTT, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CR0, CTT, CTT, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CR0, CTT, CTT, CPD, TZP, AM], 1

```

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, CTX, AM, FEP], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CRO, CTT, SAM, CTX, CEC, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CTX, CXM, AM], 1  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CTX, CRO, AM], 1  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, CTX, AMC, AM], 1  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CTX, CTT, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, ZOX, AM, FEP], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CRO, CTT, SAM, ZOX, CEC, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, ZOX, CXM, AM], 1  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, ZOX, CRO, AM], 1  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, ZOX, AMC, AM], 1  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, ZOX, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, CXM, AM, FEP], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CRO, CTT, SAM, CXM, CEC, AM], 1  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CXM, CXM, AM], 1  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CXM, CRO, AM], 1  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, SAM, CXM, AMC, AM], 1  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100 \*AM\_0100\_0000 [CRO, CTT, SAM, CXM, CTT, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [CRO, CTT, CPD, AMP, TZP, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100 \*AM\_0100\_0000 [CRO, CTT, CPD, CTX, TZP, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100 \*AM\_0100\_0000 [CRO, CTT, CPD, CAZ, TZP, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100 \*AM\_0100\_0000 [CRO, CTT, CPD, CPR, TZP, AM], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100 \*AM\_0100\_0000 [CRO, CTT, CPD, TZP, AM, FEP], 1  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CRO, CTT, CPD, TZP, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CTT, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CRO, CTT, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CTT, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, SAM, CTX, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CRO, SAM, CTX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, CTX, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, CTX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CTX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, SAM, CTX, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CTX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CTX, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, CTX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, CTX, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CTX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CTX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CTX, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00

[CRO, SAM, CTX, CRO, CTT, AM], 1

6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CRO, SAM, CTX, AMC, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CRO, SAM, CTX, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, AMC, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00

[CRO, SAM, CTX, AMC, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CRO, SAM, CTX, AMC, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, CTT, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CRO, SAM, CTX, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000

[CRO, SAM, CTX, CTT, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, CTT, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [CRO, SAM, CTX, CTT, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CRO, SAM, CTX, CTT, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, CTX, SAM, CTX, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [CRO, SAM, CTX, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, CTX, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, CTX, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [CRO, SAM, ZOX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, ZOX, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, ZOX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CRO, SAM, ZOX, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, ZOX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CTX, TZP, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, ZOX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, ZOX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CRO, SAM, ZOX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 ZOX, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, CRO, CTT, AM], 1  
 .



6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM, ZOX, AMC, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, ZOX, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, ZOX, AMC, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, AMC, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, ZOX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, ZOX, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, CTT, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, ZOX, CTT, CTT, AM], 1

.  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, ZOX, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, ZOX, SAM, ZOX, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [CRO,  
 SAM, ZOX, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [CRO, SAM, ZOX, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CRO, SAM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [CRO, SAM, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [CRO, SAM, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, CXM, CTX, TZP, AM], 1

.  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, SAM, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CRO, SAM,  
 CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, CRO, CTT, AM], 1  
 .

6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CRO, SAM, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CRO, SAM, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, SAM, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CXM, CTT, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, SAM, CTX, AM], 1

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, SAM, ZOX, AM], 1

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CRO, SAM, CXM, SAM, CXM, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [CRO, SAM, CXM, CPD, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, AMP, AMP, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, AMP, CTX, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, AMP, CAZ, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, AMP, CPR, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPD, AMP, TZP, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CPD, AMP, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, AMP, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, AMP, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00
[CR0, CPD, AMP, TZP, AMC, AM], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, AMP, TZP, CTT, AM], 1
.
6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CTX, AMP, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CTX, CTX, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CR0, CPD, CTX, CAZ, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CTX, CPR, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CR0, CPD, CTX, TZP, AM, FEP], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CPD, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CTX, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CTX, TZP, CR0, AM], 1
.
6171861963*CR0_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CR0, CPD, CTX, TZP, AMC, AM], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CR0, CPD, CTX, TZP, CTT, AM], 1
.
6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CRO, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CRO, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CR0, CPD, CPR, CAZ, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CR0, CPD, CPR, CPR, TZP, AM], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CR0, CPD, CPR, TZP, AM, FEP], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CPD, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CPR, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CPR, TZP, CR0, AM], 1
.
6171861963*CR0_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CR0, CPD, CPR, TZP, AMC, AM], 1
.
6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, CPR, TZP, CTT, AM], 1
.
6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CR0, CPD, TZP, AM, FEP, FEP], 1
.
6171861963*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CR0, CPD, TZP, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CR0, CPD, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CR0, CPD, TZP, CEC, CXM, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CRO, CPD, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CPD, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPD, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CRO, CPD, TZP, CRO, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CRO, CPD, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CPD, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPD, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CPD, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPD, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CRO, CPD, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CR0, CPD, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CR0, CPD, TZP, CTT, CR0, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CR0, CPD, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CR0, CPD, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CR0, CPD, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CR0, CPD, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CR0, CPD, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CR0, CPD, TZP, CPD, TZP, AM], 1  
 .6171861963\*CR0\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CR0,  
 CPD, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CR0, CPD, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CR0\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, AM, FEP, FEP, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^4 [AMC, CEC, AM,  
 FEP, FEP,  
 FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [AMC, CEC, CEC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC,  
 CEC, CEC, CEC, AM, FEP], 1

```

.6171861963*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CEC,
CEC, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^4*AMC_0100_0100*AM_0100_0000
[AMC, CEC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CEC,
CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CEC,
CEC, CEC, AMC, AM], 1 .
6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[AMC, CEC, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CEC,
CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00
[AMC, CEC, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CEC,
CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC,
CEC, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [AMC, CEC, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CEC, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CEC,
CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A

```

```

M_0100_00
00 [AMC, CEC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CEC, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
CEC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CEC,
CEC, AMC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [AMC, CEC,
CEC, AMC,
CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CEC, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CEC, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CEC, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CEC, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A

```

```

M_0100_00
00
[AMC, CEC, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CEC, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, CEC, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CEC, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CEC, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CEC, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[AMC, CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CEC, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM
_0100_0000
*FEP_0000_0000 [AMC, CEC, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [AMC, CEC, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[AMC, CEC, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CEC, CTX, TZP, AMC, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CEC, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, CEC, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [AMC, CEC, CXM, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CXM, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CEC, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CEC, CXM, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CEC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0  
 0\*AM\_0100\_0000 [AMC, CEC, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [AMC, CEC, CXM, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CEC, CXM, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC, CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CEC, CXM, CXM, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000

```

[AMC,
CEC, CXM, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CEC, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[AMC, CEC, CXM, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[AMC, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CEC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A

```



```

M_0100_00
00 [AMC, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, CEC, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CXM, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[AMC, CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CEC, CRO, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[AMC, CEC, CRO, CEC, AM, FEP], 1
.

```

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CEC, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CEC, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CEC, CRO, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CEC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CEC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CEC, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CEC, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CEC, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CEC, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP

```

P_0000_00
00 [AMC, CEC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CEC, CRO, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [AMC, CEC, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CEC,
CRO, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CRO, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CEC, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC,
CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CEC, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CRO, CTT, CXM, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CEC, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CEC, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [AMC, CEC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CEC, AMC, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC,  
 CEC, AMC, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC,  
 CEC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC, CEC,  
 AMC, CEC,  
 CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CEC, AMC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CEC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, CEC,  
 AMC, CEC,  
 CTT, AM], 1

```

.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CEC, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00
[AMC, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CEC, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC,
AMC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, AMC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, CEC,

```

```

AMC, AMC, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC, AMC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC, AMC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CEC,
AMC, AMC, AMC, AM], 1 .
6171861963*CEC_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, CEC, AMC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CEC,
AMC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMC, CEC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CEC, AMC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, AMC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, AMC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CEC,
AMC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, CEC, AMC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CEC, CTT, AM, FEP, FEP], 1

```

```

.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[AMC, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CEC,
CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CEC, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CEC, CTT, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CEC, CTT, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CEC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CEC, CTT, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CTT, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CEC, CTT, CXM, CTT, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [AMC, CEC, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CEC, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [AMC, CEC, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_0100  
 0\*AM\_0100\_0000 [AMC, CEC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [AMC, CEC, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [AMC, CEC, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [AMC, CEC, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 00 [AMC, CEC, CTT, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CEC, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [AMC, CEC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [AMC, CEC, CTT, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CEC,  
 CTT, AMC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000



```

[AMC,
CEC, CTT, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CEC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CEC, CTT, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMC, CEC, CTT, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMC, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CEC, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[AMC, CEC,
CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[AMC, CEC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, CEC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CEC, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[AMC, CEC, SAM, CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX

```

```

_1100_010
0*AM_0100_0000 [AMC, CEC, SAM, CTX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CEC, SAM, CTX, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CEC, SAM, ZOX, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, CEC, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CEC, SAM, ZOX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CEC, SAM, ZOX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CEC, SAM, ZOX, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CEC, SAM, ZOX, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[AMC, CEC, SAM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CEC, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, CEC, SAM, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM

```

\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CEC, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CEC, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CEC, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CEC, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMC, CEC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CEC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CEC, CPD, TZP, AMC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CEC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, AMP, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CAZ, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTX, CAZ, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CAZ, TZP, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTX, CAZ, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, CAZ, TZP, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CAZ, TZP, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CAZ, TZP, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, CAZ, TZP, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, CPR, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTX, CPR, TZP, AM, FEP], 1

.  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMC, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMC, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

```

00 [AMC, CTX, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CTX, TZP, CXM, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CTX, TZP, CXM, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [AMC, CTX, TZP, CXM, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[AMC, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CTX, TZP, CXM, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CTX, TZP, CRO, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CTX, TZP, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [AMC, CTX, TZP, CRO, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[AMC, CTX, TZP, CRO, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [AMC, CTX, TZP, CRO, AMC, AM], 1
.

```



6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [AMC, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTX, TZP, AMC, AMC, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTX,  
 TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

M\_0100\_00  
00  
[AMC, CTX, TZP, CTT, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [AMC, CTX, TZP, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [AMC, CTX, TZP, SAM, ZOX, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMC, CTX, TZP, SAM, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[AMC, CTX, TZP, CPD, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [AMC, CTX, FEP, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMC, CTX, FEP, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMC, CXM, AM, FEP, FEP, FEP], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[AMC, CXM,  
CEC, AM, FEP, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [AMC, CXM, CEC, CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[AMC, CXM, CEC, CEC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM,  
CEC, CEC, CXM, AM], 1  
.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC,  
CXM, CEC, CEC, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CXM, CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CXM, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CXM, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMC, CXM, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CXM, CEC, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CXM, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00 [AMC, CXM, CEC, CXM, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CXM, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 00 [AMC, CXM, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CXM, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00  
 [AMC, CXM, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00 [AMC, CXM, CEC, CRO, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [AMC, CXM, CEC, CRO, AMC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [AMC, CXM, CEC, CRO, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMC, CXM, CEC, AMC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[AMC, CXM, CEC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
CXM, CEC, AMC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
CXM, CEC, AMC, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [AMC, CXM, CEC, AMC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, CXM,  
CEC, AMC, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[AMC, CXM, CEC, CTT, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [AMC, CXM, CEC, CTT, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [AMC, CXM, CEC, CTT, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [AMC, CXM, CEC, CTT, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMC, CXM, CEC, CTT, AMC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CXM, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CXM, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

$0*AM_{0100\_0000} [AMC, CXM, CTX, TZP, CXM, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{0100\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_0000} [AMC, CXM, CTX, TZP, CRO, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{0100\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}*CRO_{0100\_0100}*AMC_{0100\_0100}$   
 $0*AM_{0100\_0000} [AMC, CXM, CTX, TZP, AMC, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{0100\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}^2*AM_{0100\_0000}$   
 $00 [AMC, CXM, CTX, TZP, CTT, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{0100\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*CTT_{0100\_0100}$   
 $0*AM_{0100\_0000} [AMC, CXM, CXM, AM, FEP, FEP], 1$   
 $\cdot 6171861963*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000}^2 [AMC, CXM, CXM, CEC, AM, FEP], 1$   
 $\cdot$   
 $6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000}$   
 $00 [AMC, CXM, CXM, CEC, CEC, AM], 1$   
 $\cdot 6171861963*CEC_{0100\_0100}^2*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_0000} [AMC, CXM, CXM, CEC, CXM, AM], 1$   
 $\cdot 6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^3*AMC_{0100\_0100}*AM_{0100\_0000} [AMC, CXM, CXM, CEC, CRO, AM], 1$   
 $\cdot$   
 $6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^2*CRO_{0100\_0100}*AMC_{0100\_0100}*AM_{0100\_0000}$   
 $00 [AMC, CXM, CXM, CEC, AMC, AM], 1$   
 $\cdot 6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}^2*AM_{0100\_0000} [AMC, CXM, CXM, CEC, CTT, AM], 1$   
 $\cdot$   
 $6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}*CTT_{0100\_0100}*AM_{0100\_0000}$   
 $00 [AMC, CXM, CXM, CTX, TZP, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{0100\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_0000}$   
 $00 [AMC, CXM, CXM, CXM, AM, FEP], 1$   
 $\cdot 6171861963*CXM_{0100\_0100}^3*AMC_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000} [AMC, CXM, CXM, CXM, CEC, AM], 1$   
 $\cdot 6171861963*CEC_{0100\_0100}*CXM_{0100\_0100}^3*AMC_{0100\_0100}*AM_{0100\_0000} [AMC, CXM, CXM, CXM, CXM, AM], 1$

```

.6171861963*CXM_0100_0100^4*AMC_0100_0100*AM_0100_0000 [AMC, CXM, CXM,
CXM, CRO,
AM], 1 .
6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CXM, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CXM,
CXM, CXM,
CTT, AM], 1 .
6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CXM, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMC, CXM, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [AMC, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[AMC, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC,
CXM, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CXM, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
CXM, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CXM,
CXM, AMC,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CXM, CXM, CTT, AM, FEP], 1

```

```

.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [AMC, CXM, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMC, CXM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CXM,
CXM, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMC, CXM, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CXM, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CXM, CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [AMC, CXM, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [AMC, CXM, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [AMC, CXM, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[AMC, CXM, CRO, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [AMC, CXM, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMC, CXM, CRO, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [AMC, CXM, CRO, CEC, CXM, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [AMC, CXM, CRO, CEC, CRO, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00  
[AMC, CXM, CRO, CEC, AMC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [AMC, CXM, CRO, CEC, CTT, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMC, CXM, CRO, CTX, TZP, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMC, CXM, CRO, CXM, AM, FEP], 1

·

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [AMC, CXM, CRO, CXM, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
00  
[AMC, CXM, CRO, CXM, CXM, AM], 1

·

6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CXM,  
CRO, CXM, CRO, AM], 1

·

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC,  
CXM, CRO, CXM, AMC, AM], 1

·

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
CXM, CRO, CXM, CTT, AM], 1

·

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [AMC, CXM, CRO, CRO, AM, FEP], 1

·

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[AMC, CXM, CRO, CRO, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00

```

00 [AMC, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC,
CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CXM,
CRO, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CRO, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CXM, CRO, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CRO, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CXM, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CXM, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CXM, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CXM, CRO, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00 [AMC, CXM, CRO, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CXM, CRO, CTT, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMC, CXM, CRO, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CXM, CRO, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[AMC, CXM, CRO, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, CXM, CRO, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CXM, AMC, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[AMC,
CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CXM, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM,
AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CXM, AMC, CTX, TZP, AM], 1

```

```

.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
00
[AMC, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
CXM, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CXM,
AMC, CXM,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
00 [AMC, CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
00 [AMC, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CXM, AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM,
AMC, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
00 [AMC, CXM, AMC, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, CXM,
AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM,
AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM, AMC, AMC, CRO, AM], 1

```

```

.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM,
AMC, AMC, AMC, AM], 1 .
6171861963*CXM_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, CXM, AMC, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CXM,
AMC, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CXM, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CXM, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CXM, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CXM, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CXM,
AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CXM, AMC, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[AMC, CXM, AMC, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CXM, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, CXM, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CXM, CTT, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000

```

^2

[AMC, CXM, CTT, CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMC, CXM, CTT, CEC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CEC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMC, CXM, CTT, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, CXM, CTT, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CXM, CTT, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMC, CXM, CTT, CXM, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, CXM, CTT, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CXM, CTT, CXM, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC,

CXM, CTT, CXM, CTT, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,

CXM, CTT, CRO, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[AMC, CXM, CTT, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMC, CXM, CTT, CRO, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CRO, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CRO, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, CRO, CTT, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00

[AMC, CXM, CTT, AMC, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, CXM, CTT, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CXM, CTT, AMC, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CXM, CTT, AMC, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, CXM, CTT, AMC, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CXM,

CTT, AMC, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[AMC, CXM, CTT, CTT, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CXM, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CXM, CTT, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CXM, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CXM, CTT, CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CXM, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CXM,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CXM, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CXM, SAM, CTX, CRO, AM], 1  
 .



6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CXM, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMC, CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CXM, SAM, CXM, CRO, AM], 1  
 .

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CXM, CPD, TZP, CTT, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, AM, FEP, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [AMC, CRO,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, CRO, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [AMC, CRO, CEC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CXM, CRO, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CRO, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CRO, CEC, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, CRO, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CEC, CRO, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CRO, CEC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 00  
 [AMC, CRO, CEC, AMC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CEC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CRO,

CEC, AMC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CRO, CEC, CTT, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMC, CRO, CEC, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, CRO, CEC, CTT, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMC, CRO, CEC, CTT, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CRO, CEC, CTT, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CRO, CEC, CTT, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CRO, CEC, SAM, CTX, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_010

0\*AM\_0100\_0000

[AMC, CRO, CEC, SAM, ZOX, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_010

0\*AM\_0100\_0000 [AMC, CRO, CEC, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_010

0\*AM\_0100\_0000 [AMC, CRO, CEC, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0100\_0110\_010

0\*AM\_0100\_0000 [AMC, CRO, CTX, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\_010

0\*AM\_0100\_0000 [AMC, CRO, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CRO, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, CRO, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMC, CRO, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

M\_0100\_00  
00 [AMC, CRO, CXM, CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, CRO, CXM, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, CRO, CXM, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [AMC, CRO, CXM, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [AMC, CRO, CXM, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [AMC, CRO, CXM, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [AMC, CRO, CXM, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, CRO, CXM, CXM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC, CRO, CXM, CXM, CRO, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
[AMC,  
CRO, CXM, CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
CRO, CXM, CXM, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, CRO, CXM, CRO, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [AMC, CRO, CXM, CRO, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00

```

00 [AMC, CRO, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CRO,
CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[AMC, CRO, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, CXM, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CRO, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CRO, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CRO, CXM, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, CXM, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A

```



```

M_0100_00
00 [AMC, CRO, CXM, CTT, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CRO, CXM, CTT, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMC, CRO, CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CRO, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CRO, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, CRO, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[AMC, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[AMC,
CRO, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CRO, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC,
CRO, CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [AMC, CRO, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, CRO, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [AMC, CRO, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [AMC, CRO, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [AMC, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [AMC, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMC, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CRO, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^4*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CRO, CRO, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CRO, CRO, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC, CRO, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CRO, CRO, AMC,

```

AMC, AM], 1 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CRO,  
 CRO, AMC, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CRO, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [AMC, CRO, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CRO, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CRO, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CRO, CTT, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CRO, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CRO, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CRO, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CRO, AMC, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC,  
 CRO, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00

```

00 [AMC, CRO, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [AMC, CRO, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CRO, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[AMC, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
AMC, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CRO, AMC, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
CRO, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, CRO, CXM, AM], 1

```

```

.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, CRO,
AMC, CRO,
AMC, AM], 1 .6171861963*CRO_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
AMC, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CRO, AMC, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, CRO,
AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO,
AMC, AMC, CRO, AM], 1 .
6171861963*CRO_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, CRO, AMC, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, CRO, AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CRO,
AMC, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CRO, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CRO, AMC, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CRO,
AMC, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CRO, AMC, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A

```

```

M_0100_00
00 [AMC, CRO, AMC, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CRO, AMC, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[AMC, CRO, AMC, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CRO, CTT, AM, FEP, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [AMC, CRO, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CRO, CTT, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CRO, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CRO, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[AMC, CRO, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CRO, CTT, CXM, AM, FEP], 1
.

```

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CRO, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CRO, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CRO, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CRO, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, CTT, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CRO,  
 CTT, CRO, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CRO, CTT, CRO, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CRO, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00

[AMC, CRO, CTT, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CRO, CTT, AMC, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CRO, CTT, AMC, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC,

CRO, CTT, AMC, AMC, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, CRO, CTT, AMC, CTT, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,

CRO, CTT, CTT, AM, FEP], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, CRO, CTT, CTT, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CRO, CTT, CTT, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CRO, CTT, CTT, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CRO, CTT, CTT, AMC, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,

CRO, CTT, CTT, CTT, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[AMC, CRO,

CTT, SAM, CTX, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [AMC, CRO, CTT, SAM, ZOX, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [AMC, CRO, CTT, SAM, CXM, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[AMC, CRO, CTT, CPD, TZP, AM], 1



6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, CTX, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, SAM, CTX, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, CTX, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, SAM, CTX, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, SAM, CTX, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, SAM, CTX, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, ZOX, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, SAM, ZOX, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, ZOX, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, SAM, ZOX, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, SAM, ZOX, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CRO, SAM, CXM, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CRO, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, SAM, CXM, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, CRO, SAM, CXM, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CRO, SAM, CXM, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CPD, AMP, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CPD, CTX, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CPD, CAZ, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CPD, CPR, TZP, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CRO, CPD, TZP, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [AMC, CRO, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CRO, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CRO, CPD, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[AMC, CRO, CPD, TZP, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CRO, CPD, TZP, CTT, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, AMC, AM, FEP, FEP, FEP], 1
.6171861963*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000^3 [AMC, AMC,
CEC, AM,
FEP, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[AMC,
AMC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC, AMC, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100^2*AM_0100_0000 [AMC, AMC,
CEC, CEC,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [AMC, AMC,
CEC, CEC,
CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
AMC, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00
[AMC, AMC, CEC, CXM, AM, FEP], 1

```

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, AMC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[AMC, AMC, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, AMC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[AMC, AMC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, AMC,
CEC, AMC, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000

```

```

[AMC, AMC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, AMC, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, AMC,
CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMC, AMC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
AMC, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, AMC,
CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, AMC, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, AMC, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, AMC, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, AMC, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, AMC, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00

```

[AMC, AMC, CTX, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMC, AMC, CTX, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMC, AMC, CTX, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMC, AMC, CTX, TZP, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, AMC, CTX, TZP, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00

[AMC, AMC, CTX, TZP, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMC, AMC, CTX, TZP, CRO, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMC, AMC, CTX, TZP, AMC, AM], 1

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000

[AMC, AMC,

CTX, TZP, CTT, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, AMC, CXM, AM, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2

[AMC, AMC, CXM, CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, AMC, CXM, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

[AMC,

AMC, CXM, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000

[AMC,

AMC, CXM, CEC, CRO, AM], 1

.

```

6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [AMC, AMC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [AMC, AMC, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [AMC, AMC, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
AMC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[AMC, AMC, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000 [AMC, AMC,
CXM, CXM,
CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
AMC, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, AMC, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
00 [AMC, AMC, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC,
AMC, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00

```

M\_0100\_00  
00 [AMC, AMC, CXM, AMC, AM, FEP], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
CXM, AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC, CXM, AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC,  
CXM, AMC,  
CRO, AM], 1 .  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC, CXM, AMC, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000 [AMC, AMC, CXM,  
AMC, CTT,  
AM], 1 .  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC, CXM, CTT, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[AMC, AMC, CXM, CTT, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CXM, CTT, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC,  
AMC, CXM, CTT, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CXM, CTT, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
CXM, CTT, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC, CXM, SAM, CTX, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CXM, SAM, ZOX, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CXM, SAM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CXM, CPD, TZP, AM], 1



.  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, AMC, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC, AMC, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, AMC, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, AMC, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, AMC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, AMC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, AMC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, AMC, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC, CRO, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC,  
 CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, AMC, CRO, CRO, AM, FEP], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC,  
 AMC, CRO, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, AMC, CRO, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*AMC\_0100\_0100^2\*AM\_0100\_0000 [AMC, AMC,  
 CRO, CRO,  
 AMC, AM], 1 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC,  
 CRO, CRO, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, AMC, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, AMC,  
 CRO, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC, CRO, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC,  
 CRO, AMC, CRO, AM], 1 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, AMC, CRO, AMC, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000 [AMC, AMC, CRO,  
 AMC, CTT,  
 AM], 1 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, AMC, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [AMC, AMC, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, AMC, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, AMC, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 AMC, CRO, CTT, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, AMC,  
 CRO, CTT, CTT, AM], 1

```

.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, AMC, CRO, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, AMC, CRO, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, AMC, CRO, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, AMC, CRO, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, AMC, AMC, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000^2
[AMC, AMC, AMC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, AMC,
AMC, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
AMC, CEC, AMC, AM], 1 .
6171861963*CEC_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, AMC, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, AMC,
AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[AMC, AMC,
AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC,
AMC, CXM, CXM, AM], 1 .
6171861963*CXM_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^4*AM_0100_0000 [AMC, AMC, AMC,

```

CXM, CTT,  
AM], 1 .  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC, AMC, CRO, AM, FEP], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
AMC, CRO, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC,  
AMC, CRO, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC, AMC, CRO, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^3\*AM\_0100\_0000 [AMC, AMC,  
AMC, CRO,  
AMC, AM], 1 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000  
[AMC, AMC,  
AMC, CRO, CTT, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AMC, AMC, AM, FEP], 1 .  
6171861963\*AMC\_0100\_0100^4\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC, AMC, AMC, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000  
[AMC, AMC, AMC, AMC, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000 [AMC, AMC, AMC,  
AMC, CRO,  
AM], 1 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000 [AMC,  
AMC, AMC,  
AMC, AMC, AM], 1 .6171861963\*AMC\_0100\_0100^5\*AM\_0100\_0000 [AMC, AMC,  
AMC, AMC,  
CTT, AM], 1 .6171861963\*AMC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AMC, CTT, AM, FEP], 1  
.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC, AMC,  
AMC, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC, AMC, CTT, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AMC, CTT, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
AMC, CTT, AMC, AM], 1 .  
6171861963\*AMC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000  
[AMC, AMC, AMC, CTT, CTT, AM], 1  
.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, AMC,  
AMC, SAM,  
CTX, AM], 1 .  
6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

```

[AMC, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[AMC, AMC,
AMC, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[AMC, AMC,
AMC, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[AMC, AMC,
CTT, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[AMC,
AMC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMC, AMC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
AMC, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, AMC,
CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
AMC, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, AMC, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, AMC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, AMC, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,

```

AMC, CTT, CXM, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, AMC, CTT, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC,

CTT, CXM, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[AMC,

AMC, CTT, CRO, AM, FEP], 1

.

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, AMC, CTT, CRO, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, AMC, CTT, CRO, CXM, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMC, AMC, CTT, CRO, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC,

AMC, CTT, CRO, AMC, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC,

CTT, CRO, CTT, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[AMC,

AMC, CTT, AMC, AM, FEP], 1

.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

[AMC, AMC,

CTT, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC,

CTT, AMC, CXM, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC, CTT, AMC, CRO, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC,

CTT, AMC, AMC, AM], 1 .

6171861963\*AMC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000

[AMC, AMC, CTT, AMC, CTT, AM], 1

.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, AMC,

CTT, CTT,

AM, FEP], 1

.6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC,  
AMC, CTT, CTT, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, AMC, CTT, CTT, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
AMC, CTT, CTT, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,  
AMC, CTT, CTT, AMC, AM], 1  
.6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, AMC,  
CTT, CTT,  
CTT, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[AMC, AMC,  
CTT, SAM, CTX, AM], 1  
.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00  
[AMC, AMC, CTT, SAM, ZOX, AM], 1  
.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CTT, SAM, CXM, AM], 1  
.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, CTT, CPD, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CTX, AM, FEP], 1  
.  
6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [AMC, AMC, SAM, CTX, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CTX, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00  
[AMC, AMC, SAM, CTX, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CTX, AMC, AM], 1

.6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
SAM, CTX, CTT, AM], 1

•  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, ZOX, AM, FEP], 1

•  
6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [AMC, AMC, SAM, ZOX, CEC, AM], 1

•  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00  
[AMC, AMC, SAM, ZOX, CXM, AM], 1

•  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, ZOX, CRO, AM], 1

•  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, ZOX, AMC, AM], 1

.6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
[AMC, AMC,  
SAM, ZOX, CTT, AM], 1

•  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CXM, AM, FEP], 1

•  
6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[AMC, AMC, SAM, CXM, CEC, AM], 1

•  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CXM, CXM, AM], 1

•  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CXM, CRO, AM], 1

•  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [AMC, AMC, SAM, CXM, AMC, AM], 1

.6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[AMC, AMC,



SAM, CXM, CTT, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, AMP, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[AMC, AMC, CPD, CTX, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, CAZ, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, CPR, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, TZP, AM, FEP], 1

.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, AMC, CPD, TZP, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[AMC, AMC, CPD, TZP, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, TZP, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, AMC, CPD, TZP, AMC, AM], 1

.6171861963\*AMC\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[AMC, AMC,

CPD, TZP, CTT, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMC, CTT, AM, FEP, FEP, FEP], 1

.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3

[AMC, CTT, CEC, AM, FEP, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_

```

0000_0000
^2 [AMC, CTT, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CTT, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CEC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMC, CTT, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CTT, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CTT, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, CTT, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CTT, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[AMC, CTT, CEC, CXM, CTT, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTT, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTT, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CTT, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTT, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CTT, CEC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CTT, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CEC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CTT,  
 CEC, AMC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, CEC, CTT, AM, FEP], 1  
 .

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [AMC, CTT, CEC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [AMC, CTT, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [AMC, CTT, CEC, CTT, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT, CEC, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,  
 CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
 \_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTT, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, CPR, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTT, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTT, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, CTT, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMC, CTT, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, CTT, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTT, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMC, CTT, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CXM, CEC, AMC, AM], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [AMC, CTT, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [AMC, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[AMC, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [AMC, CTT, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMC, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CXM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[AMC, CTT, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CTT, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMC, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [AMC, CTT, CXM, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[AMC, CTT, CXM, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00

```

$M_{0100\_00}$   
 $00 [AMC, CTT, CXM, CRO, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [AMC, CTT, CXM, CRO, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100}^2 * A$   
 $M_{0100\_00}$   
 $00 [AMC, CTT, CXM, AMC, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100} * AM_{0100\_0000} * FE$   
 $P_{0000\_00}$   
 $00 [AMC, CTT, CXM, AMC, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100} * A$   
 $M_{0100\_00}$   
 $00$   
 $[AMC, CTT, CXM, AMC, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100}^2 * AMC_{0100\_0100}^2 * CTT_{0100\_0100} * AM_{0100\_0000}$   
 $[AMC,$   
 $CTT, CXM, AMC, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100} * A$   
 $M_{0100\_00}$   
 $00 [AMC, CTT, CXM, AMC, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100}^3 * CTT_{0100\_0100} * AM_{0100\_0000}$   
 $[AMC, CTT,$   
 $CXM, AMC, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100}^2 * AM_{0100\_0000}$   
 $[AMC, CTT, CXM, CTT, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100}^2 * AM_{0100\_0000} * FE$   
 $P_{0000\_00}$   
 $00 [AMC, CTT, CXM, CTT, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100}^2 * A$   
 $M_{0100\_00}$   
 $00 [AMC, CTT, CXM, CTT, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100}^2 * AMC_{0100\_0100} * CTT_{0100\_0100}^2 * AM_{0100\_0000}$   
 $[AMC,$   
 $CTT, CXM, CTT, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100}^2 * A$   
 $M_{0100\_00}$   
 $00 [AMC, CTT, CXM, CTT, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * CTT_{0100\_0100}^2 * AM_{0100\_0000}$   
 $[AMC, CTT, CXM, CTT, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_0100}^3 * AM_{0100\_0000}$   
 $[AMC, CTT,$

CXM, SAM, CTX, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [AMC, CTT, CXM, SAM, ZOx, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOx\_1100\_010

0\*AM\_0100\_0000 [AMC, CTT, CXM, SAM, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[AMC, CTT, CXM, CPD, TZP, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[AMC, CTT, CRO, AM, FEP, FEP], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [AMC, CTT, CRO, CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMC, CTT, CRO, CEC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CTT, CRO, CEC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[AMC, CTT, CRO, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CTT, CRO, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMC, CTT, CRO, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CTT, CRO, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT



```

_0100_010
0*AM_0100_0000 [AMC, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, CTT, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMC, CTT, CRO, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CRO, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CRO, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CRO, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[AMC, CTT, CRO, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMC, CTT, CRO, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CRO, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[AMC, CTT, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CTT, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE

```

```

P_0000_00
00 [AMC, CTT, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [AMC, CTT, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[AMC, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CTT, CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
CRO, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CRO, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMC, CTT, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[AMC, CTT, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [AMC, CTT, CRO, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, CRO, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[AMC, CTT, CRO, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_
_1100_010
0*AM_0100_0000 [AMC, CTT, CRO, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_
_1100_010
0*AM_0100_0000 [AMC, CTT, CRO, SAM, CXM, AM], 1
.

```

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, AMC, AM, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC, CTT, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMC, CTT, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CTT, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CTT, AMC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC, CTT,  
 AMC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMC, CTT, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CTT, AMC, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMC,  
 CTT, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00

```

00 [AMC, CTT, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, AMC, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMC, CTT, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [AMC, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC,
CTT, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,
CTT, AMC, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CTT,
AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[AMC, CTT,
AMC, AMC, AMC, AM], 1
.
6171861963*AMC_0100_0100^4*CTT_0100_0100*AM_0100_0000
[AMC, CTT, AMC, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [AMC, CTT,
AMC, CTT,
AM, FEP], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[AMC,
CTT, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC,

```

CTT, AMC, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT, AMC, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, AMC, CTT, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, CTT,  
 AMC, CTT,  
 CTT, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,  
 AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CTT, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, CTT, AM, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [AMC,  
 CTT, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMC, CTT, CTT, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [AMC, CTT, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [AMC, CTT, CTT, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, CTT, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,

CTT, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00

[AMC, CTT, CTT, CXM, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, CTT, CTT, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CTT, CTT, CXM, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,

CTT, CTT, CXM, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CTT, CTT, CXM, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CTT, CTT, CXM, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[AMC, CTT,

CTT, CRO, AM, FEP], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMC, CTT, CTT, CRO, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CTT, CTT, CRO, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [AMC, CTT, CTT, CRO, CRO, AM], 1

.6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CTT, CTT, CRO, AMC, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC, CTT, CTT, CRO, CTT, AM], 1

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[AMC, CTT,

CTT, AMC, AM, FEP], 1

.6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[AMC,

CTT, CTT, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[AMC,

CTT, CTT, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 CTT, CTT, AMC, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [AMC, CTT, CTT, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [AMC, CTT,  
 CTT, AMC,  
 CTT, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,  
 CTT, CTT, AM, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMC, CTT,  
 CTT, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,  
 CTT, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT, CTT, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT,  
 CTT, CTT, AMC, AM], 1 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMC, CTT, CTT, CTT, CTT, AM], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000 [AMC, CTT, CTT,  
 SAM, CTX,  
 AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CTT, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMC, CTT, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTT, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX

```

_1100_010
0*AM_0100_0000 [AMC, CTT, SAM, CTX, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[AMC, CTT, SAM, CTX, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMC, CTT, SAM, CTX, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, CTT, SAM, CTX, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [AMC, CTT, SAM, ZOX, AM, FEP], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, CTT, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CTT, SAM, ZOX, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CTT, SAM, ZOX, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMC, CTT, SAM, ZOX, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [AMC, CTT, SAM, ZOX, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[AMC, CTT, SAM, CXM, AM, FEP], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, CTT, SAM, CXM, CEC, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, CTT, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, CTT, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, CTT, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CTT, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CTT, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CTT, CPD, TZP, CRO, AM], 1  
 .

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, CTT, CPD, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [AMC, CTT, CPD, TZP, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [AMC, SAM, CTX, AM, FEP, FEP], 1

6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [AMC, SAM, CTX, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [AMC, SAM, CTX, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00  
[AMC, SAM, CTX, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [AMC, SAM, CTX, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [AMC, SAM, CTX, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [AMC, SAM, CTX, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [AMC, SAM, CTX, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[AMC, SAM, CTX, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [AMC, SAM, CTX, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, CTX, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CRO, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, CTX, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CRO, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, CTX, CRO, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, CRO, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, AMC, AM, FEP], 1

6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, SAM, CTX, AMC, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 CTX, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, CTX, SAM, CTX, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [AMC,  
 SAM, CTX, SAM, ZOX, AM], 1  
 .

6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CTX, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, AM, FEP, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMC, SAM, ZOX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMC, SAM, ZOX, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, ZOX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, ZOX, CXM, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, SAM, ZOX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, SAM, ZOX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, ZOX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, SAM, ZOX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, SAM, ZOX, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [AMC, SAM, ZOX, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [AMC, SAM, ZOX, AMC, CEC, AM], 1

.  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 ZOX, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, ZOX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, ZOX, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, ZOX, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, ZOX, SAM, ZOX, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000

```

[AMC,
SAM, ZOX, SAM, CXM, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00
[AMC, SAM, ZOX, CPD, TZP, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, SAM, CXM, AM, FEP, FEP], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [AMC, SAM, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [AMC, SAM, CXM, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, SAM, CXM, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, SAM, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[AMC, SAM, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [AMC, SAM, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, SAM, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMC, SAM, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[AMC, SAM, CXM, CXM, CEC, AM], 1
.

```



6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000  
 [AMC, SAM, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, SAM, CXM, AMC, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [AMC, SAM, CXM, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [AMC, SAM,  
 CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, SAM, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [AMC, SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMC, SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [AMC, SAM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM

M\_0100\_00  
00  
[AMC, SAM, CXM, SAM, CXM, AM], 1  
.6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
[AMC,  
SAM, CXM, CPD, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, CPD, AMP, AMP, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMC, CPD, AMP, CTX, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, CPD, AMP, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[AMC, CPD, AMP, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, CPD, AMP, TZP, AM, FEP], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [AMC, CPD, AMP, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, CPD, AMP, TZP, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[AMC, CPD, AMP, TZP, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, CPD, AMP, TZP, AMC, AM], 1  
.  
6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMC, CPD, AMP, TZP, CTT, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [AMC, CPD, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CPD, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CPD, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMC, CPD, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, CPR, CPR, TZP, AM], 1  
 .

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, AM, FEP], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, CPR, TZP, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, TZP, AM, FEP, FEP], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0100\_0000^2 [AMC, CPD, TZP, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, TZP, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, TZP, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, TZP, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [AMC, CPD, TZP, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CPD, TZP, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CRO, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMC, CPD, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CRO, CRO, AM], 1

.  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMC, CPD, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMC, CPD, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMC, CPD, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMC, CPD,  
 TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMC, CPD, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMC, CPD, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMC, CPD, TZP, CTT, CRO, AM], 1



```

.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CPD, TZP, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [AMC, CPD, TZP, CTT, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[AMC, CPD, TZP, SAM, CTX, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CPD, TZP, SAM, ZOX, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CPD, TZP, SAM, CXM, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [AMC, CPD, TZP, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[AMC,
CPD, FEP, CAZ, TZP, AM], 1
.
6171861963*AMC_0100_0100*CPD_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[AMC, CPD, FEP, CPR, TZP, AM], 1
.
6171861963*AMC_0100_0100*CPD_0100_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, AM, FEP, FEP, FEP, FEP], 1
.6171861963*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^4 [CTT, CEC, AM,
FEP, FEP,
FEP], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CTT, CEC, CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTT, CEC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CTT, CEC,
CEC, CEC, CEC, AM], 1 .
6171861963*CEC_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CTT, CEC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000

```

```

[CTT, CEC,
CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CEC, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [CTT, CEC, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, CEC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,
CEC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CEC,
CEC, CTT,
CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CEC,
CEC, SAM,
CTX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CEC, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CEC, CEC, SAM, CXM, AM], 1

```

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CEC, CEC, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CEC, CTX, AMP, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTX, CTX, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTX, CAZ, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTX, CPR, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CTX, TZP, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CEC, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CEC, CTX, TZP, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTX, TZP, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTX, TZP, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CTX, TZP, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

00 [CTT, CEC, CXM, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, CEC, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CXM, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, CXM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CEC, CXM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CXM, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CXM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CXM, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000
[CTT, CEC, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CEC, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTT, CEC, CXM, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CEC, CXM, CTT, AM, FEP], 1
.

```

```

6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CXM, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CXM, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTT, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CEC, CRO, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CTT, CEC, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CRO, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00 [CTT, CEC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CRO, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTT, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CRO, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, CRO, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CEC, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTT, CEC, CRO, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CRO, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, CRO, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, CRO, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CEC, CRO, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, CEC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CEC, CRO, CRO, CXM, AM], 1

```



```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
CRO, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CRO, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CEC, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CRO, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CEC, CRO, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CTT, CEC, CRO, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTT, CEC, CRO, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTT, CEC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CRO, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CEC, CRO, CTT, CRO, AM], 1

```

```

.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CRO, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CRO, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTT, CEC, CRO, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CEC, CRO, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, CEC, CRO, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CEC, AMC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CTT, CEC, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CEC,
AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CEC, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

```

[CTT,
CEC, AMC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM
_0100_0000
*FEP_0000_0000 [CTT, CEC, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTT, CEC, AMC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, AMC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM
_0100_0000
*FEP_0000_0000
[CTT, CEC, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CEC, AMC, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CEC, AMC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A

```

M\_0100\_00

00

[CTT, CEC, AMC, CRO, CTT, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CEC, AMC, AMC, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTT, CEC, AMC, AMC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT,

CEC, AMC, AMC, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CEC, AMC, AMC, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CEC, AMC, AMC, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CEC,

AMC, AMC, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT,

CEC, AMC, CTT, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTT, CEC, AMC, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CEC, AMC, CTT, CXM, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CEC, AMC, CTT, CRO, AM], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CEC, AMC, CTT, AMC, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT,

CEC, AMC, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CEC, AMC, SAM, CTX, AM], 1

.

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTT, AM, FEP, FEP], 1  
 .6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CEC, CTT, CEC, AM, FEP], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT,  
 CEC, CTT, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CEC,  
 CTT, CEC,  
 CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CEC, CTT, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CEC, CTT, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CEC, CTT, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CEC,  
 CTT, CTX,  
 TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CEC, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CTT, CEC, CTT, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CEC, CTT, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CEC, CTT, CXM, CRO, AM], 1  
 .

```

6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CTT, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CTT, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CTT, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CTT, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CTT, CEC, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CTT, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CEC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CEC, CTT, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CTT, CEC, CTT, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CTT, CEC, CTT, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CEC, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000

```

```

[CTT, CEC, CTT, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CEC,
CTT, CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC, CTT, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC,
CTT, CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CEC, CTT, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CEC, CTT, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CTT, CEC, CTT, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CEC, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CEC, SAM, CTX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTT, CEC, SAM, CTX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, CTX, AMC, AM], 1

```

```

.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CEC, SAM, ZOX, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CEC, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[CTT, CEC, SAM, ZOX, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, ZOX, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, ZOX, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, ZOX, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[CTT, CEC, SAM, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CEC, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, CEC, SAM, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, CEC, SAM, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000

```



[CTT, CEC, SAM, CXM, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTT, CEC, SAM, CXM, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CTT, CEC, CPD, AMP, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CEC, CPD, CTX, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CEC, CPD, CAZ, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CTT, CEC, CPD, CPR, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CEC, CPD, TZP, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTT, CEC, CPD, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CTT, CEC, CPD, TZP, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CTT, CEC, CPD, TZP, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CEC, CPD, TZP, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CEC, CPD, TZP, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00 [CTT, CTX, AMP, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CTT, CTX, AMP, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000
[CTT, CTX, AMP, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CTX, AMP, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CTX, AMP, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CTX, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CTX, AMP, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTT, CTX, AMP, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTT, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTX, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000
[CTT, CTX, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM

```

M\_0100\_00  
00 [CTT, CTX, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTT, CTX, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CTX, CTX, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CTX, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CTX, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CTX, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[CTT, CTX, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CTX, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT

```

_0100_010
0*AM_0100_0000
[CTT, CTX, CAZ, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CTX, CAZ, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CTX, CAZ, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CTX, CAZ, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CTX, CAZ, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTT, CTX, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CTX, CPR, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CTX, CPR, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CTT, CTX, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CTX, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CTX, CPR, TZP, CEC, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTT, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTX, TZP, CTX, TZP, AM], 1

.6171861963\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT,  
CTX, TZP, CXM, AM, FEP], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTT, CTX, TZP, CXM, CEC, AM], 1

·  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CTX, TZP, CXM, CXM, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CTX, TZP, CXM, CRO, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, CXM, AMC, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, CXM, CTT, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CTT, CTX, TZP, CRO, AM, FEP], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTT, CTX, TZP, CRO, CEC, AM], 1

·  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, CRO, CXM, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, CRO, CRO, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CTX, TZP, CRO, AMC, AM], 1

·  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CTX, TZP, CRO, CTT, AM], 1

```

.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000 [CTT, CTX, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100 [CTT, CTX, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100 [CTT, CTX, TZP, AMC, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100 [CTT, CTX, TZP, AMC, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000 [CTT, CTX, TZP, AMC, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, CTT, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000 [CTT, CTX, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, CTT, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, CTT, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, CTT, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTX, TZP, CTT, CTT, AM], 1

```

.6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CTX, TZP, SAM, CTX, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, SAM, ZOX, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, SAM, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, CTX, TZP, CPD, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*A  
M\_0100\_00  
00  
[CTT, CTX, FEP, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CTX, FEP, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, AM, FEP, FEP, FEP], 1

.6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[CTT, CXM,  
CEC, AM, FEP, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [CTT, CXM, CEC, CEC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CTT, CXM, CEC, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT, CXM,  
CEC, CEC, CXM, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT,  
CXM, CEC, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, CEC, CEC, AMC, AM], 1

.



6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CXM, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTT, CXM, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 CXM, CEC, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CEC, CXM, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CXM, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CXM, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, CXM, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0

0\*AM\_0100\_0000 [CTT, CXM, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CTT, CXM, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CXM, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CXM, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0100\_0100 [CTT, CXM, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, CXM, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CTT, CXM, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM, CEC, CTT, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CXM,  
CEC, SAM, CTX, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CEC, SAM, ZOY, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOY  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CEC, SAM, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000  
[CTT, CXM, CEC, CPD, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTT, CXM, CTX, AMP, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CTX, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CTX, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CXM, CTX, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CTX, TZP, AM, FEP], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTT, CXM, CTX, TZP, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CTX, TZP, CXM, AM], 1

.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, CTX, TZP, CRO, AM], 1

.

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_0000  
 [CTT, CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000  
 [CTT, CXM, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CXM, CXM, AM, FEP, FEP], 1  
 .6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CXM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CXM, CXM, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CEC, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CXM, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CXM, CXM, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM, CXM, CXM, AMC, AM], 1

```

.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CXM, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
CXM, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CXM, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,

```

CXM, CXM, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CXM, CXM, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CXM,  
 CXM, CTT,  
 CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CXM, CXM, CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CXM, CXM, CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CXM,  
 CXM, SAM,  
 CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CXM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CXM, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CXM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CXM, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [CTT, CXM, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CTT, CXM, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CXM, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CXM, CRO, CEC, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CXM, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTT, CXM, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CXM,  
 CRO, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 CXM, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, CXM, CRO, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CXM, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTT, CXM, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CRO, CRO, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 CXM, CRO, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CTT, CXM, CRO, CRO, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CXM, CRO, CRO, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTT,

CXM, CRO, AMC, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTT, CXM, CRO, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTT, CXM, CRO, AMC, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CTT, CXM, CRO, AMC, CRO, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CXM, CRO, AMC, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CXM, CRO, AMC, CTT, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CXM, CRO, CTT, AM, FEP], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00

[CTT, CXM, CRO, CTT, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CXM, CRO, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTT,

CXM, CRO, CTT, CRO, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTT,

CXM, CRO, CTT, AMC, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00



M\_0100\_00  
00  
[CTT, CXM, CRO, CTT, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CXM,  
CRO, SAM, CTX, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CRO, SAM, ZOX, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CRO, SAM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CTT, CXM, CRO, CPD, TZP, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTT, CXM, AMC, AM, FEP, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [CTT, CXM, AMC, CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTT, CXM, AMC, CEC, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CXM, AMC, CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[CTT, CXM, AMC, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, AMC, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CXM, AMC, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00

M\_0100\_00  
00 [CTT, CXM, AMC, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, AMC, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CTT, CXM, AMC, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, AMC, CXM, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT, CXM,  
AMC, CXM, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, AMC, CXM, AMC, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT, CXM, AMC, CXM, CTT, AM], 1  
.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,  
CXM, AMC, CRO, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTT, CXM, AMC, CRO, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTT, CXM, AMC, CRO, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CTT, CXM, AMC, CRO, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, AMC, CRO, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTT, CXM, AMC, CRO, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A

```

M_0100_00
00 [CTT, CXM, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, AMC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CTT, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CXM, AMC, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CXM, AMC, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CXM,
AMC, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, AMC, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM,
AMC, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CXM, AMC, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010

```

```

0*AM_0100_0000 [CTT, CXM, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTT, CXM, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CXM, CTT, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTT,
CXM, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM,
CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CXM, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,
CXM, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CXM,
CTT, CXM,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

```

[CTT,
CXM, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CXM,
CTT, CRO,
AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM,
CTT, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CXM, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CXM, CTT, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CXM, CTT, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000

```

```

[CTT, CXM,
CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM,
CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM, CTT, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM,
CTT, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT, CXM, CTT,
SAM, CTX,
AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CXM, CTT, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CXM, CTT, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, CXM, CTT, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CTT, CXM, SAM, CTX, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CXM, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CXM, SAM, CTX, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CXM, SAM, CTX, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTT, CXM, SAM, CTX, AMC, AM], 1
.

```

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CTT, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CXM, SAM, CXM, AMC, AM], 1  
 .

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000  
 [CTT, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CXM, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CRO, AM, FEP, FEP, FEP], 1



```

.6171861963*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CTT, CRO,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, CRO, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, CRO, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CRO, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTT, CRO, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CRO, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00

```

[CTT, CRO, CEC, CXM, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000 [CTT, CRO, CEC, CXM, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CRO, CEC, CRO, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTT, CRO, CEC, CRO, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
[CTT,  
CRO, CEC, CRO, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[CTT, CRO, CEC, CRO, CRO, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CTT, CRO,  
CEC, CRO, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CRO, CEC, CRO, CTT, AM], 1

.6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,

CRO, CEC, AMC, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTT, CRO, CEC, AMC, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[CTT, CRO, CEC, AMC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000 [CTT, CRO, CEC, AMC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTT, CRO, CEC, AMC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM

```

M_0100_00
00 [CTT, CRO, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, CRO, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CRO, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CRO, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, CRO, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CRO, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTT, CRO, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTT, CRO, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CRO, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CRO, CXM, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, CRO, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CRO, CXM, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CXM, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00
[CTT, CRO, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CRO, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTT, CRO, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CRO, CXM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,

```

CRO, CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CXM, CRO, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CTT, CRO, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CRO, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CRO, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CRO, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CTT, CRO, CXM, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CXM, CTT, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CXM, CTT, AMC, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CRO, CXM, CTT, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CRO, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CRO, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CRO, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 CRO, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, CRO,  
 CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CRO, CRO, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CRO, CXM, AM, FEP], 1

```

.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CTT, CRO,
CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,

```



CRO, AMC, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 CRO, CRO, AMC, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CRO, CRO, CTT, AM, FEP], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT,  
 CRO, CRO, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CRO, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CRO, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CRO,  
 CRO, CTT,  
 AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, CRO, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CRO,  
 CRO, SAM,  
 CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CRO, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [CTT, CRO, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CTT, CRO, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A

M\_0100\_00  
00 [CTT, CRO, AMC, CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CRO, AMC, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CRO, AMC, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CRO, AMC, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [CTT, CRO, AMC, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
0\*AM\_0100\_0000 [CTT, CRO, AMC, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CTT, CRO, AMC, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
0\*AM\_0100\_0000  
[CTT, CRO, AMC, CXM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CRO, AMC, CXM, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CRO, AMC, CXM, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTT, CRO, AMC, CXM, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [CTT, CRO, AMC, CRO, AM, FEP], 1  
.

```

6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, CRO, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, CRO,
AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO, AMC, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, AMC, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, AMC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, AMC, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, CRO, AMC, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
CRO, AMC, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO, AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, AMC, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, AMC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A

```

```

M_0100_00
00
[CTT, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, AMC, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, AMC, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
AMC, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CRO, AMC, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTT, CRO, AMC, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, CRO, AMC, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTT,
CRO, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CRO, CTT, CEC, CTT, AM], 1

```

```

.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CRO,
CTT, CRO,
AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CRO,
CTT, AMC,
AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CRO, CTT, AMC, CEC, AM], 1
.

```

```

6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CRO, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CRO, CTT, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO,
CTT, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CRO, CTT, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CTT, CRO, CTT, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CTT, CRO, CTT, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CTT, CRO, CTT, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CTT, CRO, SAM, CTX, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000
[CTT, CRO, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CRO, SAM, CTX, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, CRO, SAM, CTX, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CRO, SAM, CTX, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CTT, CRO, SAM, CTX, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CRO, SAM, ZOX, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CRO, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CRO, SAM, ZOX, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTT, CRO, SAM, ZOX, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CRO, SAM, ZOX, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, CRO, SAM, ZOX, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CRO, SAM, CXM, AM, FEP], 1
.

```

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CRO, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, CRO, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CRO, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CRO, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CRO, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, TZP, CXM, AM], 1



.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CRO, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, AMC, AM, FEP, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CTT, AMC,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTT, AMC, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTT, AMC, CEC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 AMC, CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CEC, CXM, AM, FEP], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, AMC, CEC, AMC, AM, FEP], 1  
 .

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CTT, AMC, CEC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 AMC, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CEC, AMC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CEC, AMC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, AMC, CEC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, AMC, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CTT, AMC, CEC, CTT, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CEC, CTT, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, AMC,  
 CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CEC, SAM, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, CEC, CPD, TZP, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, AMP, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, CAZ, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, CPR, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, CTX, TZP, AM, FEP], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, TZP, CXM, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CTX, TZP, CRO, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, CTX, TZP, AMC, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CTX, TZP, CTT, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

00 [CTT, AMC, CXM, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, AMC, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTT, AMC, CXM, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CXM, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, AMC, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, AMC, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, AMC, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
CXM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00

```

[CTT, AMC, CXM, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 AMC, CXM, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
 0100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CTT, AMC, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 AMC, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, CXM, AMC, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, CXM, AMC, CTT, AM], 1

```

.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CXM, CTT, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, AMC, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CXM, SAM, CTX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTT, AMC, CXM, SAM, ZOX, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, AMC, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTT, AMC, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, AMC, CRO, AM, FEP, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, AMC, CRO, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, AMC, CRO, CEC, CEC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00



```

00 [CTT, AMC, CRO, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, CRO, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CRO, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTT, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
AMC, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CTT, AMC, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
AMC, CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
CRO, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CRO, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, AMC, CRO, CTT, CEC, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, AMC, CRO, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CRO, CTT, AMC, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, CRO, CTT, CTT, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, AMC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, AMC, AM, FEP, FEP], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT,  
 AMC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTT, AMC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT,  
 AMC, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

M_0100_00
00 [CTT, AMC, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTT, AMC, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT,
AMC, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, AMC, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTT, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, AMC, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, AMC,
AMC, CRO, CTT, AM], 1

```

.6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, AMC, AMC, AM, FEP], 1  
 .6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, AMC,  
 AMC, AMC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, AMC, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, AMC, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTT, AMC, AMC, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^4\*CTT\_0100\_0100\*AM\_0100\_0000 [CTT, AMC, AMC,  
 AMC, CTT,  
 AM], 1 .6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT,  
 AMC, AMC,  
 CTT, AM, FEP], 1  
 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT,  
 AMC, AMC, CTT, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT, AMC, AMC, CTT, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, AMC, CTT, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 AMC, AMC, CTT, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, AMC,  
 AMC, CTT,  
 CTT, AM], 1 .6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, AMC,  
 AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, AMC, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, AMC, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A

```

M_0100_00
00 [CTT, AMC, CTT, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTT,
AMC, CTT, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, AMC, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CTT, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, AMC, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, CRO, AM, FEP], 1

```

```

.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, AMC, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, AMC, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,
AMC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
AMC, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, CTT, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, AMC,
CTT, AMC,
CTT, AM], 1 .6171861963*AMC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, CTT, AM, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, AMC,
CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC,
CTT, CTT, AMC, AM], 1 .
6171861963*AMC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, AMC, CTT, CTT, CTT, AM], 1

```

.6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000 [CTT, AMC, CTT, SAM, CTX, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, CTT, SAM, ZOX, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, CTT, SAM, CXM, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, CTT, CPD, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, CTX, AM, FEP], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CTT, AMC, SAM, CTX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, CTX, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, CTX, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, CTX, AMC, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, CTX, CTT, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [CTT, AMC, SAM, ZOX, AM, FEP], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CTT, AMC, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, SAM, ZOX, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, SAM, ZOX, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, SAM, ZOX, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CTT, AMC, SAM, ZOX, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, SAM, CXM, AM, FEP], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, AMC, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, SAM, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, AMC, SAM, CXM, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, AMC, SAM, CXM, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, SAM, CXM, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, AMC, CPD, AMP, TZP, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000



[CTT, AMC, CPD, CTX, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMC, CPD, CAZ, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMC, CPD, CPR, TZP, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMC, CPD, TZP, AM, FEP], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTT, AMC, CPD, TZP, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CTT, AMC, CPD, TZP, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMC, CPD, TZP, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMC, CPD, TZP, AMC, AM], 1

.  
6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CTT, AMC, CPD, TZP, CTT, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CTT, CTT, AM, FEP, FEP, FEP], 1

.6171861963\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^3

[CTT, CTT, CEC, AM, FEP, FEP], 1

.6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CTT,

CTT, CEC, CEC, AM, FEP], 1

.6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT,

CTT, CEC, CEC, CEC, AM], 1

.6171861963\*CEC\_0100\_0100^3\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CTT, CTT,  
CEC, CEC,

CXM, AM], 1

.6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTT, CTT, CEC, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CTT,  
 CEC, CTX,  
 TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTT, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CTT, CTT, CEC, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CXM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTT, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTT, CEC, CXM, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CTT, CEC, CRO, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTT, CEC, CRO, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CEC, CRO, AMC, AM], 1  
 .

```

6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTT, CTT, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CTT, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CTT,
CEC, CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CEC, CTT, CTT, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CTT, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00
[CTT, CTT, CEC, SAM, ZOY, AM], 1

```

.  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTT, CTT, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTT, CTT, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTT, CTT, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CTT, CTX, TZP, CTT, AM], 1

```

.6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTT, CTT, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CTT, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CXM, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTT, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTT, CTT, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,
CTT, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT,
CXM, CXM,
CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT,
CXM, CRO,
AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE

```

P\_0000\_00

00

[CTT, CTT, CXM, CRO, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CTT, CXM, CRO, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,

CTT, CXM, CRO, CRO, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,

CTT, CXM, CRO, AMC, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CTT, CXM, CRO, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CTT,

CXM, AMC, AM, FEP], 1

.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTT, CTT, CXM, AMC, CEC, AM], 1

.

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTT, CTT, CXM, AMC, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,

CTT, CXM, AMC, CRO, AM], 1

.

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00

[CTT, CTT, CXM, AMC, AMC, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTT,

CTT, CXM, AMC, CTT, AM], 1

.6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CTT,

CXM, CTT, AM, FEP], 1

.6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
[CTT, CTT,

CXM, CTT, CEC, AM], 1

.6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CTT, CTT, CXM, CTT, CXM, AM], 1

.6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CTT,  
CXM, CTT,  
CRO, AM], 1 .

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CXM, CTT, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CXM, CTT, CTT, AM], 1 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000  
 [CTT, CTT, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CRO, AM, FEP, FEP], 1  
 .6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTT, CTT, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CTT, CRO, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CTT, CRO, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTT,  
 CTT, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CTT, CTT, CRO, CEC, CTT, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00

```

00 [CTT, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTT, CTT, CRO, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CTT, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CRO, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CTT,
CTT, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT,
CRO, CRO,
AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT,
CRO, AMC,
AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTT, CTT, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CTT, CTT, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00

```



```

00 [CTT, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, CRO, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CRO, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CTT,
CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CRO, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT, CTT, CRO,
SAM, CTX,
AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [CTT, CTT, CRO, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, CTT, CRO, SAM, CXM, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, CTT, CRO, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CTT, AMC, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTT,
CTT, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CTT, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000

```

```

[CTT,
CTT, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTT, CTT, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTT, CTT, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT,
CTT, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, AMC, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTT, CTT, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTT, CTT, AMC, CRO, CXM, AM], 1

```

```

.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000 [CTT, CTT, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^3*CTT_0100_0100^2*AM_0100_0000 [CTT, CTT, AMC, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, CTT, AM, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000 [CTT, CTT, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000 [CTT, CTT, AMC, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT, CTT, AMC, SAM, CTX, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [CTT, CTT, AMC, SAM, ZOX, AM], 1
.

```

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CTT, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTT, CTT, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CTT, AM, FEP, FEP], 1  
 .6171861963\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CTT, CTT,  
 CTT, CEC,  
 AM, FEP], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT, CTT, CEC, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CTT, CTT,  
 CTT, CEC,  
 CXM, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CTT, CEC, CRO, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CTT, CEC, AMC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CTT, CEC, CTT, AM], 1 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000  
 [CTT, CTT, CTT, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CTT, CXM, AM, FEP], 1  
 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT,  
 CTT, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CTT, CXM, CXM, AM], 1 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CTT, CXM, CRO, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT,  
 CTT, CXM, AMC, AM], 1  
 .6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTT, CTT, CTT, CXM, CTT, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000 [CTT, CTT, CTT,  
 CRO, AM,  
 FEP], 1 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CTT, CTT, CTT, CRO, CEC, AM], 1

```

.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CTT, CRO, CRO, AM], 1 .
6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CTT, CRO, CTT, AM], 1 .
6171861963*CRO_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CTT, CTT, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CTT,
CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT,
CTT, AMC, AMC, AM], 1 .
6171861963*AMC_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CTT, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT, CTT, CTT,
CTT, AM,
FEP], 1 .6171861963*CTT_0100_0100^4*AM_0100_0000*FEP_0000_0000 [CTT,
CTT, CTT,
CTT, CEC, AM], 1 .
6171861963*CEC_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT,
CTT, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CTT, CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT, CTT, CTT,
CTT, AMC,
AM], 1 .6171861963*AMC_0100_0100*CTT_0100_0100^4*AM_0100_0000 [CTT,
CTT, CTT,
CTT, CTT, AM], 1 .6171861963*CTT_0100_0100^5*AM_0100_0000 [CTT, CTT,
CTT, SAM,
CTX, AM], 1 .
6171861963*CTT_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CTT, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*CTT_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CTT, CTT,
CTT, SAM, CXM, AM], 1
.6171861963*CTT_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CTT, CTT, CTT, CPD, TZP, AM], 1
.6171861963*CTT_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000

```

[CTT, CTT,  
SAM, CTX, AM, FEP], 1

.  
6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CTT, CTT, SAM, CTX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, CTX, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, CTX, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00

00

[CTT, CTT, SAM, CTX, AMC, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, CTX, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

[CTT, CTT,

SAM, ZOX, AM, FEP], 1

.  
6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CTT, CTT, SAM, ZOX, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, ZOX, CXM, AM], 1

.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00

00

[CTT, CTT, SAM, ZOX, CRO, AM], 1

.  
6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, ZOX, AMC, AM], 1

.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00

00 [CTT, CTT, SAM, ZOX, CTT, AM], 1

.6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

[CTT, CTT,

SAM, CXM, AM, FEP], 1

.  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CTT, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, SAM, CXM, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTT, CTT,  
 CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CTT, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CTT, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, CTT, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CTT, CPD, TZP, CXM, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CPD, TZP, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTT, SAM,  
 CTX, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTT, SAM, CTX, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, SAM, CTX, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, SAM, CTX, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, SAM, CTX, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, SAM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CXM, AM, FEP], 1  
 .



6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, SAM, CTX, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [CTT, SAM, CTX, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, SAM, CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTT, SAM, CTX, AMC, AM, FEP], 1  
 .

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CTX, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, CTX, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, SAM, CTX, CTT, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [CTT, SAM,  
 CTX, SAM, CTX, AM], 1  
 .6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000

```

[CTT,
SAM, CTX, SAM, ZOX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, CTX, SAM, CXM, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CTX, CPD, TZP, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CTT, SAM, ZOX, AM, FEP, FEP], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, SAM, ZOX, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, SAM, ZOX, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, ZOX, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTT, SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CTT, SAM, ZOX, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTT, SAM, ZOX, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, ZOX, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, ZOX, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CTT, SAM, ZOX, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CRO, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTT, SAM, ZOX, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTT, SAM, ZOX, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[CTT, SAM, ZOX, AMC, AM, FEP], 1
.

```

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, SAM, ZOX, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, ZOX, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, ZOX, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, SAM, ZOX, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, SAM, ZOX, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTT, SAM, ZOX, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, ZOX, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, ZOX, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, SAM, ZOX, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [CTT, SAM, ZOX, CTT, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTT, SAM,  
 ZOX, SAM, CTX, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A

M\_0100\_00  
00 [CTT, SAM, ZOX, SAM, ZOX, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
[CTT,  
SAM, ZOX, SAM, CXM, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[CTT, SAM, ZOX, CPD, TZP, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTT, SAM, CXM, AM, FEP, FEP], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [CTT, SAM, CXM, CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTT, SAM, CXM, CEC, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CTT, SAM, CXM, CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000  
[CTT, SAM, CXM, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, SAM, CXM, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [CTT, SAM, CXM, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [CTT, SAM, CXM, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000  
[CTT, SAM, CXM, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CTT, SAM, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CTT, SAM, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CRO, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, AMC, AM, FEP], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CTT, SAM, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTT, SAM, CXM, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTT, SAM, CXM, AMC, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, SAM, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CTT, SAM, CXM, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTT, SAM, CXM, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[CTT, SAM,
CXM, SAM, CTX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00

```



```

00
[CTT, SAM, CXM, SAM, ZOX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*AM_0100_00
00 [CTT, SAM, CXM, SAM, CXM, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[CTT,
SAM, CXM, CPD, TZP, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, AMP, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CTT, CPD, AMP, CTX, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, CAZ, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, CPR, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, TZP, AM, FEP], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CPD, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000
[CTT, CPD, AMP, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, AMP, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_010

```

0\*AM\_0100\_0000 [CTT, CPD, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CPD, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CPD, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CPD, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CTT, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CTT, CPD, CPR, CPR, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
00
[CTT, CPD, CPR, TZP, AM, FEP], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CPD, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, CPR, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, CPR, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, CPR, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, CPR, TZP, CTT, AM], 1
.
6171861963*CTT_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTT, CPD, TZP, AM, FEP, FEP], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2 [CTT, CPD, TZP, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CTT, CPD, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CTT, CPD, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, CEC, CRO, AM], 1
.

```

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CPD, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTT, CPD, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CPD, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CPD, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPD, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CPD, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CPD, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CPD, TZP, CRO, CXM, AM], 1

```

.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, CRO, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CPD, TZP, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CTT, CPD, TZP, AMC, AM, FEP], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CPD, TZP, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, AMC, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CTT, CPD, TZP, AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CPD, TZP, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CPD, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CPD, TZP, CTT, CXM, AM], 1

```

```

.
6171861963*CXM_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CTT, CPD, TZP, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CTT, CPD, TZP, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CTT, CPD, TZP, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CTT, CPD,
TZP, SAM, CTX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, SAM, ZOXX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*ZOXX_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CTT, CPD, TZP, SAM, CXM, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, TZP, CPD, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CTT,
CPD, FEP, CAZ, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP_0110_010
0*AM_0100_0000 [CTT, CPD, FEP, CPR, TZP, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_010
0*AM_0100_0000 [SAM, CTX, AM, FEP, FEP, FEP], 1
.6171861963*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_0000^3
[SAM, CTX, CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_0000
^2 [SAM, CTX, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_0000_00
00 [SAM, CTX, CEC, CEC, CEC, AM], 1

```

```

.6171861963*CEC_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[SAM, CTX,
CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CEC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[SAM, CTX, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CEC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, CTX, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[SAM, CTX, CEC, CRO, AM, FEP], 1

```



6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CEC, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, CRO, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CRO, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, CRO, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CEC, CRO, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, AMC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CEC, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, AMC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, AMC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CEC, AMC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, AMC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CTT, AM, FEP], 1

.  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, SAM, CTX, AM], 1  
 .6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CTX, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CTX, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, CAZ, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CTX, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, CTX, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, CEC, CRO, AM], 1

```

.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CXM, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CXM, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[SAM, CTX, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FE
P_0000_00
00 [SAM, CTX, CXM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[SAM, CTX,
CXM, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[SAM, CTX, CXM, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CXM, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [SAM, CTX, CXM, CRO, AM, FEP], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CTX, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [SAM, CTX, CXM, CRO, CXM, AM], 1
.

```

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\_0000  
 [SAM, CTX, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\_0000  
 [SAM, CTX, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0000  
 [SAM, CTX, CXM, CTT, CXM, AM], 1

.  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, SAM, CTX, AM], 1  
 .6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CTX, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CTX, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CEC, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, CTX, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CRO, CXM, AM], 1

.  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CRO, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CTX, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CRO, CTT, CXM, AM], 1  
 .



6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, SAM, CTX, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM, CTX, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [SAM, CTX, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CTX, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM, CTX, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 [SAM, CTX, AMC, CEC, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [SAM, CTX, AMC, CEC, AMC, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [SAM, CTX, AMC, CEC, CTT, AM], 1

·

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[SAM, CTX, AMC, CTX, TZP, AM], 1

·

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [SAM, CTX, AMC, CXM, AM, FEP], 1

·

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [SAM, CTX, AMC, CXM, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [SAM, CTX, AMC, CXM, CXM, AM], 1

·

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00  
[SAM, CTX, AMC, CXM, CRO, AM], 1

·

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [SAM, CTX, AMC, CXM, AMC, AM], 1

·

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [SAM, CTX, AMC, CXM, CTT, AM], 1

·

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [SAM, CTX, AMC, CRO, AM, FEP], 1

·

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [SAM, CTX, AMC, CRO, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[SAM, CTX, AMC, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0100 [SAM, CTX, AMC, CRO, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, CRO, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, CRO, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0100 [SAM, CTX, AMC, AMC, AM, FEP], 1

6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [SAM, CTX, AMC, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, AMC, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, AMC, AMC, AM], 1

6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, AMC, CTT, AM], 1

6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, CTT, AM, FEP], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000 [SAM, CTX, AMC, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0100 [SAM, CTX, AMC, CTT, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\_0100

0\*AM\_0100\_0000 [SAM, CTX, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, CTX, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, CTX, AMC, SAM, CTX, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CTX, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, CTX, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [SAM, CTX, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CTX, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, CTX, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [SAM, CTX, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CTX, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000  
 [SAM, CTX, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 00 [SAM, CTX, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, CTX, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 00 [SAM, CTX, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 00 [SAM, CTX, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 00 [SAM, CTX, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CTX, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, CTX, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CTX, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

M\_0100\_00  
00 [SAM, CTX, CTT, CTT, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00  
[SAM, CTX, CTT, CTT, AMC, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CTX, CTT, CTT, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
[SAM, CTX,  
CTT, SAM, CTX, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
CTX, CTT, SAM, ZOX, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CTX, CTT, SAM, CXM, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[SAM, CTX, CTT, CPD, TZP, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [SAM, CTX, SAM, CTX, AM, FEP], 1  
.6171861963\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
[SAM,  
CTX, SAM, CTX, CEC, AM], 1  
.6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
CTX, SAM, CTX, CXM, AM], 1  
.6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
CTX, SAM, CTX, CRO, AM], 1  
.6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM, CTX, SAM, CTX, AMC, AM], 1  
.6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
CTX, SAM, CTX, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
CTX, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00

```

00 [SAM, CTX, SAM, ZOX, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_00
00
[SAM, CTX, SAM, ZOX, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, ZOX, CRO, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, ZOX, AMC, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, ZOX, CTT, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*AM_0100_00
00
[SAM, CTX, SAM, CXM, AM, FEP], 1
.
6171861963*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_0000*FEP_0000_00
00 [SAM, CTX, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, CXM, CRO, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_00
00 [SAM, CTX, SAM, CXM, AMC, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_00
00
[SAM, CTX, SAM, CXM, CTT, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_00
00 [SAM, CTX, CPD, AMP, TZP, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*AMP_0110_0110*TZP

```



```

_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, CTX, TZP, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, CAZ, TZP, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, CPR, TZP, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[SAM, CTX, CPD, TZP, AM, FEP], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CTX, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[SAM, CTX, CPD, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, CTX, CPD, TZP, CTT, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, AM, FEP, FEP, FEP], 1
.6171861963*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_0000_0000^3
[SAM, ZOX,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [SAM, ZOX, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FE
P_0000_00

```

```

00
[SAM, ZOX, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX,
CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[SAM, ZOX, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[SAM, ZOX, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010

```

0\*AM\_0100\_0000 [SAM, ZOX, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, ZOX, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

```

0*AM_0100_0000
[SAM, ZOX, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CEC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[SAM, ZOX, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CEC, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM, ZOX, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, ZOX, CEC, CPD, TZP, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTX, CAZ, TZP, AM], 1
.

```

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, ZOX, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, ZOX, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CXM, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CXM, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CXM, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, ZOX, CXM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CXM, CRO, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, CXM, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CXM, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

```

M_0100_00
00 [SAM, ZOX, CXM, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[SAM, ZOX, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CXM, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CXM, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CXM, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[SAM, ZOX, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CXM, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A

```

M\_0100\_00  
00 [SAM, ZOX, CXM, CTT, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[SAM, ZOX, CXM, CTT, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CXM, CTT, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, ZOX, CXM, SAM, CTX, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, ZOX, CXM, SAM, ZOX, AM], 1  
.6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
[SAM,  
ZOX, CXM, SAM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[SAM, ZOX, CXM, CPD, TZP, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, AM, FEP, FEP], 1  
.  
6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [SAM, ZOX, CRO, CEC, AM, FEP], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [SAM, ZOX, CRO, CEC, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, ZOX, CRO, CEC, CXM, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[SAM, ZOX, CRO, CEC, CRO, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A



M\_0100\_00  
00 [SAM, ZOX, CRO, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[SAM, ZOX, CRO, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [SAM, ZOX, CRO, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, CXM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
00 [SAM, ZOX, CRO, CXM, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
00  
[SAM, ZOX, CRO, CXM, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, CXM, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [SAM, ZOX, CRO, CRO, AM, FEP], 1  
.  
6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [SAM, ZOX, CRO, CRO, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
00 [SAM, ZOX, CRO, CRO, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

```

M_0100_00
00
[SAM, ZOX, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[SAM, ZOX,
CRO, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CRO, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, ZOX, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CRO, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CRO, AMC, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CRO, AMC, CTT, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[SAM, ZOX, CRO, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX

```

\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [SAM, ZOX, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, CRO, SAM, ZOX, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM, ZOX, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [SAM, ZOX, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [SAM, ZOX, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, AMC, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [SAM, ZOX, AMC, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CRO, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [SAM, ZOX, AMC, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000 [SAM, ZOX, AMC, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100

0\*AM\_0100\_0000 [SAM, ZOX, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [SAM, ZOX, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, AMC, CTT, CRO, AM], 1  
 .

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [SAM, ZOX, AMC, SAM, ZOX, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 ZOX, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, ZOX, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, ZOX, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [SAM, ZOX, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX

```

_1100_010
0*AM_0100_0000
[SAM, ZOX, CTT, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, ZOX, CTT, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[SAM, ZOX, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [SAM, ZOX, CTT, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, ZOX, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [SAM, ZOX, CTT, CRO, CRO, AM], 1
.

```

6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, ZOX, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, ZOX, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, ZOX, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, ZOX, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CTT, CRO, AM], 1



.  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CTT, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [SAM, ZOX,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, ZOX, CTT, SAM, ZOX, AM], 1  
 .6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 ZOX, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, ZOX, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [SAM, ZOX, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [SAM, ZOX, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*AM\_0100\_00

```

M_0100_00
00
[SAM, ZOX, SAM, ZOX, AM, FEP], 1
.6171861963*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000*FEP_0000_0000
[SAM,
ZOX, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM,
ZOX, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM,
ZOX, SAM, ZOX, CRO, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM, ZOX, SAM, ZOX, AMC, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM,
ZOX, SAM, ZOX, CTT, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[SAM,
ZOX, SAM, CXM, AM, FEP], 1
.
6171861963*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*AM_0100_0000*FE
P_0000_00
00 [SAM, ZOX, SAM, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00
[SAM, ZOX, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, ZOX, SAM, CXM, CRO, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, ZOX, SAM, CXM, AMC, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, ZOX, SAM, CXM, CTT, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, ZOX, CPD, AMP, TZP, AM], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[SAM, ZOX, CPD, CTX, TZP, AM], 1

```

```

.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, CAZ, TZP, AM], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, CPR, TZP, AM], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, TZP, AM, FEP], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, ZOX, CPD, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [SAM, ZOX, CPD, TZP, CTT, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[SAM, CXM, AM, FEP, FEP, FEP], 1
.6171861963*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FEP_0000_0000^3
[SAM, CXM,
CEC, AM, FEP, FEP], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [SAM, CXM, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FE
P_0000_00
00 [SAM, CXM, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000

```

[SAM, CXM,  
CEC, CEC, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00

[SAM, CXM, CEC, CEC, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [SAM, CXM, CEC, CEC, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [SAM, CXM, CEC, CEC, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [SAM, CXM, CEC, CTX, TZP, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [SAM, CXM, CEC, CXM, AM, FEP], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[SAM, CXM, CEC, CXM, CEC, AM], 1

.  
6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [SAM, CXM, CEC, CXM, CXM, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [SAM, CXM, CEC, CXM, CRO, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [SAM, CXM, CEC, CXM, AMC, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [SAM, CXM, CEC, CXM, CTT, AM], 1

.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[SAM, CXM, CEC, CRO, AM, FEP], 1

.

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000 [SAM, CXM, CEC, CTT, AM, FEP], 1  
 .

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000  
 [SAM, CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [SAM, CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [SAM, CXM, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM, CEC, SAM, CXM, AM], 1  
 .6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM, CXM, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [SAM, CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [SAM, CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000  
 [SAM, CXM, CTX, CAZ, TZP, AM], 1  
 .

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CXM, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CXM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, CXM, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CEC, CRO, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CXM, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, CXM, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000



```

M_0100_00
00 [SAM, CXM, CXM, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[SAM, CXM, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CXM, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[SAM, CXM, CXM, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CXM, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CXM, CXM, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[SAM, CXM, CXM, CTT, CXM, AM], 1
.

```

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, CXM, SAM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CXM, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

M\_0100\_00  
00 [SAM, CXM, CRO, CEC, AMC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [SAM, CXM, CRO, CEC, CTT, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[SAM, CXM, CRO, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [SAM, CXM, CRO, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [SAM, CXM, CRO, CXM, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [SAM, CXM, CRO, CXM, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [SAM, CXM, CRO, CXM, CRO, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00  
[SAM, CXM, CRO, CXM, AMC, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [SAM, CXM, CRO, CXM, CTT, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [SAM, CXM, CRO, CRO, AM, FEP], 1  
.  
6171861963\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [SAM, CXM, CRO, CRO, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [SAM, CXM, CRO, CRO, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A

```

M_0100_00
00
[SAM, CXM, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
[SAM, CXM,
CRO, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[SAM, CXM, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CRO, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, AMC, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, AMC, CTT, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CRO, CTT, AM, FEP], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, CXM, CRO, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000 [SAM, CXM, CRO, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, CTT, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[SAM, CXM, CRO, CTT, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, SAM, CTX, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, SAM, ZOX, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, CRO, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[SAM,
CXM, CRO, CPD, TZP, AM], 1
.
6171861963*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[SAM, CXM, AMC, AM, FEP, FEP], 1
.
6171861963*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [SAM, CXM, AMC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CXM, AMC, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, AMC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010

```

```

0*AM_0100_0000
[SAM, CXM, AMC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, AMC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[SAM, CXM, AMC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CXM, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CXM, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [SAM, CXM, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[SAM, CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [SAM, CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [SAM, CXM, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM

```

\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [SAM, CXM, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00  
 [SAM, CXM, AMC, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [SAM, CXM,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010

0\*AM\_0100\_0000  
 [SAM, CXM, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, AMC, SAM, CXM, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [SAM, CXM, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, CXM, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010



0\*AM\_0100\_0000 [SAM, CXM, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [SAM, CXM, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM

\_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [SAM, CXM, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 \_1100\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00  
 [SAM, CXM, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 P\_0000\_00  
 00 [SAM, CXM, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00  
 00 [SAM, CXM, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 M\_0100\_00

M\_0100\_00  
00 [SAM, CXM, CTT, CTT, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[SAM, CXM, CTT, CTT, AMC, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, CTT, CTT, CTT, AM], 1  
.6171861963\*CTT\_0100\_0100^3\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
[SAM, CXM,  
CTT, SAM, CTX, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, CTT, SAM, ZOX, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, CTT, SAM, CXM, AM], 1  
.6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
[SAM, CXM, CTT, CPD, TZP, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [SAM, CXM, SAM, CTX, AM, FEP], 1  
.  
6171861963\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [SAM, CXM, SAM, CTX, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, SAM, CTX, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00  
[SAM, CXM, SAM, CTX, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, SAM, CTX, AMC, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*A  
M\_0100\_00  
00 [SAM, CXM, SAM, CTX, CTT, AM], 1  
.

6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [SAM, CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [SAM, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [SAM, CXM, SAM, CXM, AM, FEP], 1  
 .6171861963\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [SAM,  
 CXM, SAM, CXM, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, SAM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, SAM, CXM, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, SAM, CXM, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM, CXM, SAM, CXM, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [SAM,  
 CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, CTX, TZP, AM], 1

.  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CXM, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, AMP, AMP, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, AMP,  
 AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, AMP, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, AMP, AMP, CPR, TZP, AM], 1  
 .

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, AMP, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPD, AMP, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, AMP, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CTX, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CTX, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, CTX, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CTX, TZP, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CAZ, AMP, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, CAZ, CTX, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, CAZ, CAZ, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, CAZ, CPR, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CAZ, TZP, AM, FEP], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, CAZ, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CAZ, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000

[CPD, AMP, CAZ, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CAZ, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CAZ, TZP, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CPR, AMP, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPD, AMP, CPR, CTX, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, AMP, CPR, CAZ, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CPR, CPR, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPD, AMP, CPR, TZP, AM, FEP], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, AMP, CPR, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, AMP, CPR, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CPR, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, AMP, CPR, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010



0\*AM\_0100\_0000 [CPD, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CPD, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, AMP, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, CXM, CXM, AM], 1  
 .

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPD, AMP, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, AMP, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, AMC, CXM, AM], 1  
 .

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, AMP, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, AMP, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, AMP, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, SAM, CXM, AM], 1

.  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, TZP, CPD, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 AMP, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, AMP, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, AMP, TZP, AMC, AM], 1

.  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CTX, CTX, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CTX,  
 CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPD, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CAZ, AMP, TZP, AM], 1  
 .

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, CPR, CAZ, TZP, AM], 1  
 .

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPD, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, TZP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, CTX, TZP, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, TZP, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, CTX, TZP, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CRO, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000



[CPD, CTX, TZP, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, CRO, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPD, CTX, TZP, CRO, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, CRO, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, CTX, TZP, AMC, AM, FEP], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CTX, TZP, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, AMC, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, AMC, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[CPD, CTX, TZP, AMC, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, CTT, AM, FEP], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CTX, TZP, CTT, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, TZP, CPD, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, AMP, CAZ, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000 [CPD, CAZ, AMP, CPR, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, AMP, TZP, AM, FEP], 1

·

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CPD, CAZ, AMP, TZP, CEC, AM], 1

·

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, AMP, TZP, CXM, AM], 1

·

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, AMP, TZP, CRO, AM], 1

·

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, AMP, TZP, AMC, AM], 1

·

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, AMP, TZP, CTT, AM], 1

·

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, CTX, AMP, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\_0000 [CPD, CAZ, CTX, CTX, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CPD, CAZ, CTX, CAZ, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000 [CPD, CAZ, CTX, CPR, TZP, AM], 1

·

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\_0000

0\*AM\_0100\_0000 [CPD, CAZ, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPD, CAZ, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CAZ, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, CAZ,  
 CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPD, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00

```

00 [CPD, CAZ, CAZ, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CAZ, CAZ, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CAZ, CAZ, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CAZ, CAZ, TZP, CTT, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CPD, CAZ, CPR, AMP, TZP, AM], 1
.
6171861963*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CPD, CAZ, CPR, CTX, TZP, AM], 1
.
6171861963*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CPD, CAZ, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0100_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CPD, CAZ, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CPD, CAZ, CPR, TZP, AM, FEP], 1
.
6171861963*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CPD, CAZ, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CPD, CAZ, CPR, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CPD, CAZ, CPR, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010

```

0\*AM\_0100\_0000 [CPD, CAZ, CPR, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, CPR, TZP, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, TZP, AM, FEP, FEP], 1

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CPD, CAZ, TZP, CEC, AM, FEP], 1

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CAZ, TZP, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[CPD, CAZ, TZP, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, TZP, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, TZP, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CAZ, TZP, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, CAZ, TZP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [CPD, CAZ, TZP, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CAZ, TZP, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CAZ, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CAZ, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CAZ, TZP, AMC, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, AMC, CXM, AM], 1  
.

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, AMC, CRO, AM], 1  
.

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, AMC, AMC, AM], 1  
.

6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[CPD, CAZ, TZP, AMC, CTT, AM], 1  
.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, CTT, AM, FEP], 1  
.

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPD, CAZ, TZP, CTT, CEC, AM], 1  
.

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, CTT, CXM, AM], 1  
.

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, CAZ, TZP, CTT, CRO, AM], 1  
.

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, CTT, AMC, AM], 1  
.

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, CTT, CTT, AM], 1  
.

6171861963\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CPD, CAZ, TZP, SAM, CTX, AM], 1  
.

6171861963\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CAZ, TZP, SAM, ZOX, AM], 1  
.



6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, TZP, CPD, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CPR, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CPR, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPD, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, TZP, CRO, AM], 1  
 .

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CTX, TZP, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, AMP, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, CTX, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, CAZ, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CPR, CAZ, CPR, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, CPR, CAZ, TZP, AM, FEP], 1

6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CPR, CAZ, TZP, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CAZ, TZP, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CPR, AMP, TZP, AM], 1

6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, CPR, CPR, CTX, TZP, AM], 1

```

.
6171861963*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CPD, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CPD_0100_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CPD, CPR,
CPR, TZP, AM, FEP], 1
.
6171861963*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CPD, CPR, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, CPR, TZP, CXM, AM], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, CPR, TZP, CRO, AM], 1
.
6171861963*CRO_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00
[CPD, CPR, CPR, TZP, AMC, AM], 1
.
6171861963*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, CPR, TZP, CTT, AM], 1
.
6171861963*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, TZP, AM, FEP, FEP], 1
.
6171861963*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2 [CPD, CPR, TZP, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000
[CPD, CPR, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CPD, CPR, TZP, CEC, CXM, AM], 1

```

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, TZP, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, CPR, TZP, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CPR, TZP, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, CPR, TZP, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, TZP, CRO, AM, FEP], 1

6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000

[CPD, CPR, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, CRO, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, CRO, CRO, AM], 1

6171861963\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPD, CPR, TZP, CRO, AMC, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, CRO, CTT, AM], 1

6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, CPR, TZP, AMC, AM, FEP], 1

6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CPR, TZP, AMC, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, AMC, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, AMC, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, CPR, TZP, AMC, AMC, AM], 1

6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPD, CPR, TZP, AMC, CTT, AM], 1

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, TZP, CTT, AM, FEP], 1

6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [CPD, CPR, TZP, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, TZP, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CPR, TZP, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, TZP, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, TZP, CTT, CTT, AM], 1
.
6171861963*CTT_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, CPR, TZP, SAM, CTX, AM], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CPR, TZP, SAM, ZOX, AM], 1
.
6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, TZP, SAM, CXM, AM], 1
.
6171861963*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, TZP, CPD, TZP, AM], 1
.6171861963*CPD_0100_0110^2*CPR_0110_0110*TZP_0110_0100^2*AM_0100_0000
[CPD,
CPR, FEP, CAZ, TZP, AM], 1
.
6171861963*CPD_0100_0110*CPR_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CPR, FEP, CPR, TZP, AM], 1
.
6171861963*CPD_0100_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, AM, FEP, FEP, FEP], 1
.6171861963*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^3
[CPD, TZP,
CEC, AM, FEP, FEP], 1

```

```

.
6171861963*CEC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CPD, TZP, CEC, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CPD, TZP, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CPD, TZP, CEC, CEC, CXM, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CEC, CRO, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CEC, AMC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CEC, CTT, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CTX, TZP, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CPD, TZP, CEC, CXM, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPD, TZP, CEC, CXM, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CXM, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CXM, CRO, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CEC, CXM, AMC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP

```



```

_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CXM, CTT, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CRO, AM, FEP], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPD, TZP, CEC, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CRO, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CEC, CRO, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CRO, AMC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CRO, CTT, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, AMC, AM, FEP], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPD, TZP, CEC, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, AMC, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, AMC, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, AMC, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A

```

```

M_0100_00
00 [CPD, TZP, CEC, AMC, CTT, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CEC, CTT, AM, FEP], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPD, TZP, CEC, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, CTT, CXM, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CTT, CRO, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CEC, CTT, AMC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CTT, CTT, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CEC, SAM, CTX, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, SAM, ZOX, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CEC, SAM, CXM, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CPD,
TZP, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A

```

```

M_0100_00
00 [CPD, TZP, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CPD, TZP, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [CPD, TZP, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00
[CPD, TZP, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPD, TZP, CXM, AM, FEP, FEP], 1
.
6171861963*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CPD, TZP, CXM, CEC, AM, FEP], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPD, TZP, CXM, CEC, CEC, AM], 1
.

```

6171861963\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPD, TZP, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, TZP, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_

```

0100_0000
*FEP_0000_0000
[CPD, TZP, CXM, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CXM, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CXM, CRO, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CPD, TZP, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CPD, TZP, CXM, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CXM, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CXM, AMC, CRO, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CPD, TZP, CXM, AMC, AMC, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CXM, CTT, AM, FEP], 1
.

```

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, TZP, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CXM, CPD, TZP, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CPD, TZP, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, CRO, CEC, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, TZP, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, TZP, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CRO, AM, FEP], 1  
 .

```

6171861963*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00
[CPD, TZP, CRO, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CRO, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CPD, TZP,
CRO, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CPD, TZP, CRO, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CRO, AMC, AM, FEP], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CPD, TZP, CRO, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CRO, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CPD, TZP, CRO, AMC, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CRO, AMC, CTT, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CRO, CTT, AM, FEP], 1
.

```



6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, TZP, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CRO, CPD, TZP, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CPD, TZP, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, AMC, CEC, CEC, AM], 1  
 .

6171861963\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, TZP, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, CRO, AM, FEP], 1

.  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, TZP, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPD, TZP, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPD, TZP, AMC, AMC, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100^3\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPD, TZP,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, CTT, AM, FEP], 1  
 .

6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPD, TZP, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, AMC, CPD, TZP, AM], 1  
 .6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPD, TZP, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPD, TZP, CTT, CEC, CEC, AM], 1

6171861963\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CTT, CEC, CXM, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CTT, CEC, CRO, AM], 1

6171861963\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CTT, CEC, AMC, AM], 1

6171861963\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, CTT, CEC, CTT, AM], 1

6171861963\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CTT, CTX, TZP, AM], 1

6171861963\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPD, TZP, CTT, CXM, AM, FEP], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, CTT, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CTT, CXM, CXM, AM], 1

6171861963\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, TZP, CTT, CXM, CRO, AM], 1

6171861963\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CTT, CXM, AMC, AM], 1

6171861963\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CTT, CXM, CTT, AM], 1

6171861963\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, TZP, CTT, CRO, AM, FEP], 1

```

.
6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPD, TZP, CTT, CRO, CEC, AM], 1
.
6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, CRO, CRO, AM], 1
.
6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CTT, CRO, AMC, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CTT, CRO, CTT, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CTT, AMC, AM, FEP], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPD, TZP, CTT, AMC, CEC, AM], 1
.
6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, AMC, CRO, AM], 1
.
6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, TZP, CTT, AMC, AMC, AM], 1
.
6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CPD, TZP, CTT, AMC, CTT, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00

```

```

00 [CPD, TZP, CTT, CTT, AM, FEP], 1
.
6171861963*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CPD, TZP, CTT, CTT, CEC, AM], 1
.
6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CTT, CTT, CXM, AM], 1
.
6171861963*CXM_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CTT, CTT, CRO, AM], 1
.
6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CTT, CTT, AMC, AM], 1
.
6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CPD, TZP, CTT, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^3*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
[CPD, TZP,
CTT, SAM, CTX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CPD, TZP, CTT, SAM, ZOX, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, SAM, CXM, AM], 1
.
6171861963*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CPD, TZP, CTT, CPD, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CPD,
TZP, SAM, CTX, AM, FEP], 1
.
6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CPD, TZP, SAM, CTX, CEC, AM], 1
.
6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[CPD, TZP, SAM, CTX, CXM, AM], 1

```

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CTX, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CTX, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CTX, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, SAM, ZOX, AM, FEP], 1

6171861963\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, SAM, ZOX, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, ZOX, CXM, AM], 1

6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, ZOX, CRO, AM], 1

6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, ZOX, AMC, AM], 1

6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, SAM, ZOX, CTT, AM], 1

6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CXM, AM, FEP], 1

6171861963\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, TZP, SAM, CXM, CEC, AM], 1

6171861963\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CXM, CXM, AM], 1



.  
 6171861963\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, TZP, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, TZP, CPD, AMP, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD, TZP, CPD, CTX, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, CAZ, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, CPR, TZP, AM], 1  
 .6171861963\*CPD\_0100\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, TZP, AM, FEP], 1  
 .6171861963\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CPD,  
 TZP, CPD, TZP, CEC, AM], 1  
 .6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, TZP, CXM, AM], 1  
 .6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, TZP, CRO, AM], 1  
 .6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 TZP, CPD, TZP, AMC, AM], 1  
 .6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD, TZP, CPD, TZP, CTT, AM], 1  
 .6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CPD,  
 FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CEC, CPR, TZP, AM], 1  
 .

6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, FEP, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CPD\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPD, FEP, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, FEP, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CTT, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, FEP, CTT, CPR, TZP, AM], 1  
.  
.

6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0100\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPD, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CRO\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMC\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_0100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [0, 0, 1, 0], .7146233157 = .7146233157, 6 [AM, AM, AM, AM, AM, TZP], 1  
 .7146233157\*AM\_0010\_0010^5\*TZP\_0010\_0000 [AM, AM, AM, AM, TZP, FEP], 1

.7146233157\*AM\_0010\_0010^4\*TZP\_0010\_0000\*FEP\_0000\_0000 [AM, AM, AM, TZP, FEP, FEP], 1 .7146233157\*AM\_0010\_0010^3\*TZP\_0010\_0000\*FEP\_0000\_0000^2 [AM, AM, TZP, FEP, FEP, FEP], 1 .7146233157\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FEP\_0000\_0000^3 [AM, TZP, FEP, FEP, FEP, FEP], 1 .7146233157\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^4 [TZP, FEP, FEP, FEP, FEP], 1 .7146233157\*TZP\_0010\_0000\*FEP\_0000\_0000^5

[0, 0, 0, 1], .7263697421 = .7263697421, 4 [AM, CTX, TZP, CTT, CPR, FEP], 4  
0.2886377253e-3\*FEP\_0000\_0000\*AM\_0001\_1001\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_0000

.4153858935\*FEP\_0000\_0000\*CPR\_1000\_0000\*AM\_0001\_1001\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT\_1000\_1000

.3013148234\*FEP\_0000\_0000\*CPR\_1000\_0000\*AM\_0001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT\_1001\_1000  
0.9380387536e-2\*FEP\_0000\_0000\*CPR\_1000\_0000\*AM\_0001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1010\*CTT\_1010\_1000 [AM, ZOX, CTX, TZP, CTT, CPR], 4  
0.2886377253e-3\*AM\_0001\_1001\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_0011\*CTT\_0011\_0001\*CPR\_0001\_0000

.4153858935\*CPR\_1000\_0000\*AM\_0001\_1001\*ZOX\_1001\_1001\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT\_1000\_1000

.3013148234\*CPR\_1000\_0000\*AM\_0001\_1001\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT\_1001\_1000  
0.9380387536e-2\*CPR\_1000\_0000\*AM\_0001\_1001\*ZOX\_1001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1010\*CTT\_1010\_1000 [SAM, CTX, TZP, CTT, CPR, FEP], 4

.4153858935\*FEP\_0000\_0000\*CPR\_1000\_0000\*SAM\_0001\_1001\*CTX\_1001\_1000\*TZP\_1000\_1000\*CTT\_1000\_1000

.3013148234\*FEP\_0000\_0000\*CPR\_1000\_0000\*SAM\_0001\_1001\*CTX\_1001\_1011\*TZP\_1011\_1001\*CTT\_1001\_1000  
0.9380387536e-2\*FEP\_0000\_0000\*CPR\_1000\_0000\*SAM\_0001\_1001\*CTX\_1001\_1011

```

1*TZP_1011
_1010*CTT_1010_1000
0.2886377253e-3*FEP_0000_0000*SAM_0001_1001*CTX_1001_1011*TZP_1011_001
1*CTT_0011
_0001*CPR_0001_0000
[SAM, ZOX, CTX, TZP, CTT, CPR], 4
.
4153858935*CPR_1000_0000*SAM_0001_1001*ZOX_1001_1001*CTX_1001_1000*TZP
_1000_100
0*CTT_1000_1000
.
3013148234*CPR_1000_0000*SAM_0001_1001*ZOX_1001_1001*CTX_1001_1011*TZP
_1011_100
1*CTT_1001_1000
0.9380387536e-2*CPR_1000_0000*SAM_0001_1001*ZOX_1001_1001*CTX_1001_101
1*TZP_1011
_1010*CTT_1010_1000
0.2886377253e-3*SAM_0001_1001*ZOX_1001_1001*CTX_1001_1011*TZP_1011_001
1*CTT_0011
_0001*CPR_0001_0000

[1, 1, 0, 0], .6171861963 = .6171861963, 4110 [AMP, AMP, CEC, CAZ,
TZP, AM], 1
.
6171861963*AMP_1100_1101*AMP_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, AMP, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*AMP_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_1100_1101*AMP_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[AMP, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*AMP_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*AMP_1100_1101*SAM_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*SAM_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_1100_1101*SAM_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP

```

```

_0110_010
0*AM_0100_0000 [AMP, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*SAM_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*AMP_1100_1101*FEP_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[AMP, FEP, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*FEP_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_1100_1101*FEP_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_1100_1101*FEP_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AM, FEP, FEP, FEP, FEP], 1
.6171861963*CTX_1100_0100*AM_0100_0000*FEP_0000_0000^4 [CTX, CEC, AM,
FEP, FEP,
FEP], 1 .
6171861963*CTX_1100_0100*CEC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CTX, CEC, CEC, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTX,
CEC, CEC, CEC, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTX, CEC,
CEC, CEC, CEC, AM], 1 .
6171861963*CTX_1100_0100*CEC_0100_0100^4*AM_0100_0000
[CTX, CEC, CEC, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CTX, CEC, CEC, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*A
M_0100_00

```

```

00 [CTX, CEC, CEC, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CEC, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[CTX, CEC,
CEC, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CTX, CEC, CEC, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CTX, CEC, CEC, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CTX,
CEC, CEC, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CEC, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CTX, CEC, CEC, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CEC,

```

CEC, AMC, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, AMC, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, AMC, AMC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX,

CEC, CEC, AMC, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, CTT, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00

[CTX, CEC, CEC, CTT, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CEC,

CEC, CTT, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, CTT, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, CTT, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, CTT, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTX, CEC, CEC, SAM, CTX, AM], 1

.6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000

[CTX,

CEC, CEC, SAM, ZOX, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, SAM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [CTX, CEC, CEC, CPD, TZP, AM], 1

.



6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CTX, CEC, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CTX, CEC, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTX, CEC, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CTX, CEC, CXM, CEC, AM, FEP], 1

```

.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CXM, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[CTX, CEC,
CXM, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CTX,
CEC, CXM, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[CTX, CEC, CXM, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CXM, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CTX,
CEC, CXM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[CTX, CEC, CXM, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000
[CTX, CEC, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [CTX, CEC, CXM, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [CTX, CEC, CXM, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [CTX, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTX, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CEC, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [CTX, CEC, CXM, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CTX, CEC, CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[CTX, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, CTT, AM, FEP], 1
.

```

```

6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CEC, CXM, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CXM, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CTX, CEC, CXM, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CEC, CXM, CTT, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CEC, CRO, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, CEC, CRO, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CRO, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000

```

[CTX, CEC, CRO, CEC, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CRO, CEC, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000

[CTX,

CEC, CRO, CEC, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CRO, CEC, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CRO, CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000

[CTX, CEC, CRO, CXM, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CEC, CRO, CXM, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CRO, CXM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTX, CEC, CRO, CXM, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CEC, CRO, CXM, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CTX, CEC, CRO, CXM, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CTX, CEC, CRO, CRO, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CEC, CRO, CRO, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX,  
CEC, CRO, CRO, CXM, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*A  
M\_0100\_00  
00 [CTX, CEC, CRO, CRO, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CTX, CEC,  
CRO, CRO, AMC, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00  
[CTX, CEC, CRO, CRO, CTT, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CEC, CRO, AMC, AM, FEP], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, CEC, CRO, AMC, CEC, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CEC, CRO, AMC, CXM, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CEC, CRO, AMC, CRO, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00  
[CTX, CEC, CRO, AMC, AMC, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CTX, CEC, CRO, AMC, CTT, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CEC, CRO, CTT, AM, FEP], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CTX, CEC, CRO, CTT, CEC, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A

M\_0100\_00  
00 [CTX, CEC, CRO, CTT, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CTX, CEC, CRO, CTT, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTX, CEC, CRO, CTT, AMC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTX, CEC, CRO, CTT, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, CEC, CRO, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [CTX, CEC, CRO, SAM, ZOX, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[CTX, CEC, CRO, SAM, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CTX, CEC, CRO, CPD, TZP, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CEC, AMC, AM, FEP, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [CTX, CEC, AMC, CEC, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CTX, CEC, AMC, CEC, CEC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CTX, CEC, AMC, CEC, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CTX, CEC, AMC, CEC, CRO, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, AMC, CEC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CEC, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CEC, AMC, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CEC, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CEC, AMC, CRO, CXM, AM], 1  
 .



6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, CEC, AMC, AMC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CEC, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CEC, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CEC, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, CTT, CRO, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CEC, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CEC, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CEC, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CEC, CTT, CEC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CEC,  
 CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CEC, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CEC, AMC, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CEC, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CEC, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CEC, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CEC, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

M_0100_00
00 [CTX, CEC, CTT, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CTX, CEC, CTT, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CEC, CTT, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CEC, CTT, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CTT, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, CEC, CTT, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CTX, CEC, CTT, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CEC, CTT, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CEC, CTT, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CEC, CTT, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CEC, CTT, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CEC, CTT, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CEC, CTT, CTT, AMC, AM], 1

```

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CEC, CTT, CTT, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CEC,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CEC, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CEC, SAM, CTX, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX,  
 CEC, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [CTX, CEC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CEC, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CEC, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CEC, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000
[CTX, CEC, SAM, ZOX, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [CTX, CEC, SAM, ZOX, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, ZOX, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, ZOX, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, ZOX, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CEC, SAM, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_
0100_00
00 [CTX, CEC, SAM, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CEC, SAM, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, CEC, CPD, AMP, TZP, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CEC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, CAZ, TZP, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, TZP, AM, FEP], 1  
 .



6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CAZ, TZP, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, CPR, AMP, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, CTX, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, CPR, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, TZP, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CTX, CPR, TZP, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, TZP, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, TZP, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, TZP, AMC, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTX, TZP, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, CXM, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, AMC, CXM, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CTX, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000

[CTX, CTX, TZP, SAM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTX, CTX, TZP, CPD, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [CTX, CTX, FEP, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CTX, FEP, CPR, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, AM, FEP, FEP, FEP], 1

.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[CTX, CXM, CEC, AM, FEP, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CTX, CXM, CEC, CEC, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CXM, CEC, CEC, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000  
[CTX, CXM,

CEC, CEC, CXM, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[CTX,

CXM, CEC, CEC, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00

[CTX, CXM, CEC, CEC, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CTX, CXM, CEC, CEC, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CXM, CEC, CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CTX, CXM, CEC, CXM, AM, FEP], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, CXM, CEC, CXM, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CXM, CEC, CXM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CXM,  
 CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CXM, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CXM, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, AMC, AM, FEP], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CXM, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CXM, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CXM, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CXM, CEC, SAM, CTX, AM], 1



6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CXM, CEC, SAM, ZOX, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CEC, SAM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, CEC, CPD, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, AMP, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, CTX, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, CAZ, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, CPR, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, CTX, TZP, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, CTX, TZP, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, TZP, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CXM, CTX, TZP, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CTX, TZP, AMC, AM], 1

```

.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, CXM, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTX,
CXM, CXM, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CXM, CXM, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CTX,
CXM, CXM, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[CTX, CXM, CXM, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CTX, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTX, CXM, CXM, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[CTX, CXM,
CXM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^4*AM_0100_0000
[CTX, CXM, CXM, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CTX, CXM,
CXM, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CXM,
CXM, CXM, CTT, AM], 1

```

```

.6171861963*CTX_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CXM, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CXM, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CTX, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CTX,
CXM, CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CTX, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CXM,
CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, CXM, CXM, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CXM, CXM, CTT, CEC, AM], 1

```

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CXM, CTT, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CXM, CTT, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CXM, CXM, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX,  
 CXM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 00  
 [CTX, CXM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CXM, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 00  
 [CTX, CXM, CRO, CEC, CRO, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CTX, CXM, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\_0000 [CTX, CXM, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_0000 [CTX, CXM, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\_0000 [CTX, CXM, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [CTX, CXM, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CTX, CXM, CRO, CXM, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CTX, CXM, CRO, CXM, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CTX, CXM, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CTX, CXM, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CTX, CXM, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CTX, CXM, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CTX, CXM, CRO, CRO, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CTX,

```

    CXM, CRO, CRO, CRO, AM], 1
    .6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
    [CTX, CXM, CRO, CRO, AMC, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
    M_0100_00
    00 [CTX, CXM, CRO, CRO, CTT, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
    M_0100_00
    00 [CTX, CXM, CRO, AMC, AM, FEP], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
    0100_0000
    *FEP_0000_0000 [CTX, CXM, CRO, AMC, CEC, AM], 1
    .
    6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
    _0100_010
    0*AM_0100_0000
    [CTX, CXM, CRO, AMC, CXM, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
    M_0100_00
    00 [CTX, CXM, CRO, AMC, CRO, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
    M_0100_00
    00 [CTX, CXM, CRO, AMC, AMC, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
    M_0100_00
    00 [CTX, CXM, CRO, AMC, CTT, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
    _0100_010
    0*AM_0100_0000 [CTX, CXM, CRO, CTT, AM, FEP], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
    0100_0000
    *FEP_0000_0000
    [CTX, CXM, CRO, CTT, CEC, AM], 1
    .
    6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
    _0100_010
    0*AM_0100_0000 [CTX, CXM, CRO, CTT, CXM, AM], 1
    .
    6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
    M_0100_00
    00 [CTX, CXM, CRO, CTT, CRO, AM], 1
    .

```

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CXM, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CXM, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CXM, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, AMC, CEC, AMC, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, CXM, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CXM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CXM,  
 AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CXM, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CXM, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CXM, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00



```

M_0100_00
00 [CTX, CXM, AMC, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[CTX, CXM, AMC, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CXM, AMC, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, CXM, AMC, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX,
CXM, AMC, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[CTX, CXM, AMC, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, CXM,
AMC, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, AMC, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CXM, AMC, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTX, CXM, AMC, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, AMC, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010

```

$0*AM_{0100\_0000} [CTX, CXM, AMC, CTT, AMC, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}^2*CTT_{0100\_0100}*AM_{0100\_0000} [CTX, CXM, AMC, CTT, CTT, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*CTT_{0100\_0100}^2*AM_{0100\_0000} [CTX, CXM, AMC, SAM, CTX, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}^2*CXM_{0100\_0100}*AMC_{0100\_0100}*SAM_{0100\_1100}*AM_{0100\_0000} [CTX, CXM, AMC, SAM, ZOX, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*SAM_{0100\_1100}*ZOX_{1100\_0100} [CTX, CXM, AMC, SAM, CXM, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*SAM_{0100\_1100}*CXM_{1100\_0100} [CTX, CXM, AMC, CPD, TZP, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*CPD_{0100\_0110}*TZP_{0110\_0100} [CTX, CXM, CTT, AM, FEP, FEP], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CXM_{0100\_0100}*CTT_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000}^2 [CTX, CXM, CTT, CEC, AM, FEP], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}*CTT_{0100\_0100}*AM_{0100\_0000}*FEP_{0000\_0000} [CTX, CXM, CTT, CEC, CEC, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CEC_{0100\_0100}^2*CXM_{0100\_0100}*CTT_{0100\_0100}*AM_{0100\_0000} [CTX, CXM, CTT, CEC, CXM, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}^2*CTT_{0100\_0100}*AM_{0100\_0000} [CTX, CXM, CTT, CEC, CRO, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}*CRO_{0100\_0100}*CTT_{0100\_0100} [CTX, CXM, CTT, CEC, AMC, AM], 1$   
 $\cdot$   
 $6171861963*CTX_{1100\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}*AMC_{0100\_0100}*CTT_{0100\_0100} [CTX, CXM, CTT, CEC, CXM, AM], 1$

```

0*AM_0100_0000
[CTX, CXM, CTT, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CXM, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000 [CTX, CXM, CTT, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CTX, CXM, CTT, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CXM, CTT, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CXM, CTT, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
_0100_010
0*AM_0100_0000
[CTX, CXM, CTT, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [CTX, CXM, CTT, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CXM, CTT, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CTX, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
010
0*AM_0100_0000 [CTX, CXM, CTT, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, CXM, CTT, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
010
0*AM_0100_0000 [CTX, CXM, CTT, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CTX, CXM, CTT, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CXM, CTT, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, CXM, CTT, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CXM, CTT, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CXM, CTT, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CXM, CTT, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00

```

```

00
[CTX, CXM, CTT, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CXM,
CTT, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CXM, CTT, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, CXM, CTT, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, CXM, CTT, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CXM, SAM, CTX, AM, FEP], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CTX, CXM, SAM, CTX, CEC, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CTX,
CXM, SAM, CTX, CRO, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*A
M_0100_00
00
[CTX, CXM, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CXM, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CXM, SAM, ZOX, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CXM, SAM, ZOX, CEC, AM], 1

```

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, ZOX, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CTX, CXM, SAM, ZOX, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CXM, SAM, ZOX, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, ZOX, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, CXM, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CXM, SAM, CXM, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, CXM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CTX, CXM, SAM, CXM, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, CXM, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, SAM, CXM, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CXM, CPD, AMP, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000

[CTX, CXM, CPD, CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, CAZ, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, CPR, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, TZP, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CXM, CPD, TZP, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, TZP, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00  
[CTX, CXM, CPD, TZP, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, TZP, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CXM, CPD, TZP, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CRO, AM, FEP, FEP, FEP], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[CTX, CRO, CEC, AM, FEP, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CTX, CRO, CEC, CEC, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CRO, CEC, CEC, CEC, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
[CTX, CRO,

CEC, CEC, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTX, CRO, CEC, CEC, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX,

CRO, CEC, CEC, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00

[CTX, CRO, CEC, CEC, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CRO, CEC, CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CTX, CRO, CEC, CXM, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CRO, CEC, CXM, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTX, CRO, CEC, CXM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00

00

[CTX, CRO, CEC, CXM, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CRO, CEC, CXM, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CTX, CRO, CEC, CXM, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTX, CRO, CEC, CRO, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CRO, CEC, CRO, CEC, AM], 1



.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CTX, CRO, CEC, CRO, CXM, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, CRO, CEC, CRO, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CTX, CRO,  
CEC, CRO, AMC, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CTX, CRO, CEC, CRO, CTT, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTX, CRO, CEC, AMC, AM, FEP], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CTX, CRO, CEC, AMC, CEC, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CTX, CRO, CEC, AMC, CXM, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CTX, CRO, CEC, AMC, CRO, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CTX, CRO, CEC, AMC, AMC, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, CRO, CEC, AMC, CTT, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CTX, CRO, CEC, CTT, AM, FEP], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CTX, CRO, CEC, CTT, CEC, AM], 1

•

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00

```

00 [CTX, CRO, CEC, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CRO, CEC, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, CRO, CEC, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CRO, CEC, CTT, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTX, CRO, CEC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, CRO, CEC, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, CRO, CEC, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTX, CRO, CEC, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTX, CRO, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000
[CTX, CRO, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CTX, CRO, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CTX, CRO, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_010

```

0\*AM\_0100\_0000 [CTX, CRO, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, CRO, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CRO, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC

```

_0100_010
0*AM_0100_0000 [CTX, CRO, CXM, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CRO, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CRO, CXM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CRO, CXM, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CTX, CRO, CXM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CTX, CRO, CXM, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CTX,
CRO, CXM, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, CXM, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTX, CRO, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CTX, CRO, CXM, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CTX,
CRO, CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CTX, CRO,
CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, CXM, CRO, CTT, AM], 1

```

```

.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000 [CTX, CRO, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000 *FEP_0000_0000 [CTX, CRO, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100 *AM_0100_0000 [CTX, CRO, CXM, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000 [CTX, CRO, CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000 [CTX, CRO, CXM, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000 [CTX, CRO, CXM, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100 *AM_0100_0000 [CTX, CRO, CXM, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000 *FEP_0000_0000 [CTX, CRO, CXM, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100 *AM_0100_0000 [CTX, CRO, CXM, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_0000 [CTX, CRO, CXM, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000 [CTX, CRO, CXM, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100

```

0\*AM\_0100\_0000 [CTX, CRO, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, CRO, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CRO, AM, FEP, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTX,  
 CRO, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CRO, CRO, CEC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CRO, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CRO, CRO, CEC, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CRO,  
 CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM

```

M_0100_00
00 [CTX, CRO, CRO, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTX, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CTX, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CTX,
CRO, CRO, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CTX, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTX, CRO, CRO, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CTX, CRO,
CRO, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CTX, CRO,
CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^4*AM_0100_0000
[CTX, CRO, CRO, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CRO, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A

```

```

M_0100_00
00 [CTX, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CRO,
CRO, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, CRO, CRO, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CRO, CRO, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CRO, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CRO, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CRO_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CTX,
CRO, CRO, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTX, CRO, CRO, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CTX, CRO, CRO, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CRO, AMC, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_

```



```

0000_0000
^2 [CTX, CRO, AMC, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CRO, AMC, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, AMC, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, CRO, AMC, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, AMC, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, CRO, AMC, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CRO, AMC, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CRO, AMC, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CRO, AMC, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, CRO, AMC, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, AMC, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, CRO, AMC, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A

```

M\_0100\_00  
 00 [CTX, CRO, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, CRO, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CRO, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, AMC, CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO, AMC, CRO, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CRO, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CRO, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, AMC, AMC, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CRO, AMC, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CRO, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, AMC, CTT, AM, FEP], 1  
 .

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CRO, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CRO, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTX, CRO, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CTX, CRO, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CRO, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, CTT, CEC, CEC, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CRO, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CRO, AM, FEP], 1

.  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CRO, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CRO, CTT, CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CTX, CRO,  
 CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CRO, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CRO, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CRO, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CRO, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CRO, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CRO, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CRO, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP

P\_0000\_00

00

[CTX, CRO, CTT, CTT, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CRO, CTT, CTT, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CRO, CTT, CTT, CRO, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTX,

CRO, CTT, CTT, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CRO, CTT, CTT, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CTX, CRO, CTT, SAM, CTX, AM], 1

.

6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CTX, CRO, CTT, SAM, ZOX, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CRO, CTT, SAM, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTX, CRO, CTT, CPD, TZP, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CRO, SAM, CTX, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CRO, SAM, CTX, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CTX, CRO, SAM, CTX, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CTX, CRO, SAM, CTX, CRO, AM], 1

.6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000

```

[CTX,
CRO, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, CRO, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[CTX, CRO, SAM, ZOX, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CRO, SAM, ZOX, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, CRO, SAM, ZOX, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, CRO, SAM, ZOX, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CTX, CRO, SAM, ZOX, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, CRO, SAM, ZOX, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, CRO, SAM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CRO, SAM, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTX, CRO, SAM, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000
[CTX, CRO, SAM, CXM, CRO, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [CTX, CRO, SAM, CXM, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CTX, CRO, SAM, CXM, CTT, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, AMP, TZP, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, CTX, TZP, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, CAZ, TZP, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTX, CRO, CPD, CPR, TZP, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, TZP, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTX, CRO, CPD, TZP, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, TZP, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTX, CRO, CPD, TZP, CRO, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CTX, CRO, CPD, TZP, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTX, CRO, CPD, TZP, CTT, AM], 1

.



6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMC, AM, FEP, FEP, FEP], 1  
 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CTX, AMC,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, AMC, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, AMC, CEC, CEC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, AMC,  
 CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CEC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, AMC, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMC, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, AMC, CEC, CXM, CRO, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, AMC, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, AMC, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, AMC, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, AMC, CEC, AMC, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 AMC, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, AMC, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

```

M_0100_00
00
[CTX, AMC, CEC, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
CEC, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CEC, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMC, CEC, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CEC, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, AMC, CEC, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMC, CEC, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CEC, CTT, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CEC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00
[CTX, AMC, CEC, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, AMC, CEC, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, AMC, CEC, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP

```

```

_0110_010
0*AM_0100_0000 [CTX, AMC, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, AMC, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMC, CTX, TZP, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CTX, AMC, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, AMC, CXM, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, AMC, CXM, CEC, AM, FEP], 1
.

```

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMC, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, AMC, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, AMC, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, AMC, CXM, CXM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, AMC,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, AMC, CXM, CXM, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 AMC, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CTX, AMC, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, AMC, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMC, CXM, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, AMC, CXM, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, AMC, CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CXM, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, AMC, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, AMC, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CXM, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX,
AMC, CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CXM, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC, CXM, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CXM, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CTX, AMC, CXM, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, AMC, CXM, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTX, AMC, CXM, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, AMC, CXM, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CXM, CTT, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CXM, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, AMC, CXM, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, AMC, CXM, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, AMC, CXM, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMC, CRO, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, AMC, CRO, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMC, CRO, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A

```

```

M_0100_00
00
[CTX, AMC, CRO, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMC, CRO, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CTX, AMC, CRO, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CRO, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CTX, AMC, CRO, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMC, CRO, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, AMC, CRO, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMC, CRO, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, AMC, CRO, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CTX, AMC, CRO, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CRO, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, AMC, CRO, CRO, AM, FEP], 1
.

```



```

6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [CTX, AMC, CRO, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CTX, AMC, CRO, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[CTX, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, AMC,
CRO, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX,
AMC, CRO, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, CRO, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, AMC, CRO, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[CTX, AMC, CRO, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX,
AMC, CRO, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
CRO, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, CRO, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CTX, AMC, CRO, CTT, CEC, AM], 1

```

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CRO, CTT, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CRO, CTT, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CRO, CTT, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, AMC, CRO, CTT, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, AMC, CRO, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, AMC, CRO, SAM, ZOX, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CRO, SAM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CRO, CPD, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, AMC, AMC, AM, FEP, FEP], 1

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTX,  
 AMC, AMC, CEC, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, AMC, AMC, CEC, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 AMC, AMC, CEC, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000

M\_0100\_00  
00  
[CTX, AMC, AMC, CEC, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, AMC, AMC, CEC, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CTX, AMC,  
AMC, CEC, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTX, AMC, AMC, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, AMC, AMC, CXM, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[CTX, AMC, AMC, CXM, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, AMC, AMC, CXM, CXM, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CTX,  
AMC, AMC, CXM, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, AMC, AMC, CXM, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CTX, AMC,  
AMC, CXM, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTX, AMC, AMC, CRO, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[CTX, AMC, AMC, CRO, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, AMC, AMC, CRO, CXM, AM], 1

```

.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX,
AMC, AMC, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
AMC, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CTX, AMC, AMC, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTX, AMC,
AMC, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
AMC, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
AMC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC,
AMC, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^4*AM_0100_0000
[CTX, AMC, AMC, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, AMC,
AMC, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, AMC, AMC, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, AMC, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, AMC, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CTX, AMC, AMC, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000

```

```

[CTX, AMC,
AMC, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
AMC, AMC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CTX,
AMC, AMC, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTX, AMC, AMC, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CTX, AMC, AMC, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, AMC, CTT, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, AMC, CTT, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMC, CTT, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CTX, AMC, CTT, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMC, CTT, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, AMC, CTT, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, AMC, CTT, CTX, TZP, AM], 1

```

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, AMC, CTT, CXM, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMC, CTT, CXM, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CTT, CXM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CTT, CXM, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CTT, CXM, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CTT, CXM, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, AMC, CTT, CRO, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMC, CTT, CRO, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CTT, CRO, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, AMC, CTT, CRO, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, CTT, CRO, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

00 [CTX, AMC, CTT, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, AMC, CTT, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CTX, AMC, CTT, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CTX, AMC, CTT, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, CTT, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, AMC, CTT, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, AMC,
CTT, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, AMC, CTT, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, AMC, CTT, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, AMC, CTT, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, AMC, CTT, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, AMC, CTT, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
AMC, CTT, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, AMC, CTT, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00

```

M\_0100\_00  
00 [CTX, AMC, CTT, SAM, ZOX, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CTX, AMC, CTT, SAM, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CTX, AMC, CTT, CPD, TZP, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTX, AMC, SAM, CTX, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CTX, AMC, SAM, CTX, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [CTX, AMC, SAM, CTX, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [CTX, AMC, SAM, CTX, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [CTX, AMC, SAM, CTX, AMC, AM], 1  
.6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CTX, AMC, SAM, CTX, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [CTX, AMC, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTX, AMC, SAM, ZOX, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CTX, AMC, SAM, ZOX, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CTX, AMC, SAM, ZOX, CRO, AM], 1  
.



6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CTX, AMC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTX, AMC, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, AMC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMC, CPD, CPR, TZP, AM], 1

```

.
6171861963*CTX_1100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMC, CPD, TZP, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, AMC, CPD, TZP, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMC, CPD, TZP, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, AMC, CPD, TZP, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, AMC, CPD, TZP, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, AMC, CPD, TZP, CTT, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CTT, AM, FEP, FEP, FEP], 1
.6171861963*CTX_1100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CTX, CTT, CEC, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTX, CTT, CEC, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CEC, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CTT,
CEC, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CEC, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00

```

[CTX, CTT, CEC, CEC, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CEC, CEC, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000

[CTX,

CTT, CEC, CTX, TZP, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTX, CTT, CEC, CXM, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CTX, CTT, CEC, CXM, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CEC, CXM, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CEC, CXM, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTX, CTT, CEC, CXM, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CTX, CTT, CEC, CXM, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CTT, CEC, CRO, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CTT, CEC, CRO, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CEC, CRO, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTX, CTT, CEC, CRO, CRO, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTT, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTT, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTT, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, CTT, CEC, CTT, CEC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTT, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 00 [CTX, CTT, CEC, CTT, CRO, AM], 1

```

.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CTX, CTT, CEC, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, CTT, CEC, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CEC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, CTT, CEC, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000
[CTX, CTT, CEC, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CTX, CTT, CEC, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CTX, CTT, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000
[CTX, CTT, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CTT, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CTT, CTX, TZP, CEC, AM], 1

```

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CTX, TZP, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTT, CTX, TZP, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CTX, TZP, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CTX, TZP, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CXM, AM, FEP, FEP], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, CTT, CXM, CEC, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTT, CXM, CEC, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, CXM, CEC, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, CXM, CEC, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CXM, CEC, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CXM, CEC, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00

```

00 [CTX, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CXM, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CTX, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CTT,
CXM, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CXM, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CXM, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CTT, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, CTT, CXM, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CXM, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CTX, CTT, CXM, CRO, CTT, AM], 1

```

```

.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000 *FEP_0000_0000 [CTX, CTT, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100_0100 *AM_0100_0000 [CTX, CTT, CXM, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000 [CTX, CTT, CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_0100 *AM_0100_0000 [CTX, CTT, CXM, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000 [CTX, CTT, CXM, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000 [CTX, CTT, CXM, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CTX, CTT, CXM, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000

```



[CTX, CTT, CXM, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CTX, CTT, CXM, SAM, ZOX, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, CXM, SAM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[CTX, CTT, CXM, CPD, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CTT, CRO, AM, FEP, FEP], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CTX, CTT, CRO, CEC, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CTT, CRO, CEC, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CRO, CEC, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CTX, CTT, CRO, CEC, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, CRO, CEC, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTX, CTT, CRO, CEC, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CTT, CRO, CTX, TZP, AM], 1

6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

```

0*AM_0100_0000 [CTX, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CTT, CRO, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CTT, CRO, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, CTT, CRO, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CRO, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CRO, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CTT, CRO, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CTT, CRO, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CTX, CTT, CRO, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CTX, CTT, CRO, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CTX, CTT, CRO, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CTX, CTT, CRO, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTX, CTT, CRO, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CRO, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CRO, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CTT, CRO, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CRO, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CTT, CRO, SAM, ZOX, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTT, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CTT, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTT, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTT, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CTT, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTT, AMC, CXM, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CXM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTT, AMC, CXM, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CXM, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, AMC, CXM, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, AMC, CRO, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CTT, AMC, CRO, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTT, AMC, CRO, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, AMC, CRO, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, AMC, CRO, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTT, AMC, CRO, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, AMC, AMC, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00

[CTX, CTT, AMC, AMC, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, AMC, AMC, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, AMC, AMC, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CTX, CTT, AMC, AMC, AMC, AM], 1

.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[CTX, CTT, AMC, AMC, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTX,

CTT, AMC, CTT, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [CTX, CTT, AMC, CTT, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CTT, AMC, CTT, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00

[CTX, CTT, AMC, CTT, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CTX, CTT, AMC, CTT, AMC, AM], 1

.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CTX,

CTT, AMC, CTT, CTT, AM], 1

.6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CTX, CTT,

AMC, SAM, CTX, AM], 1

.  
6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00

[CTX, CTT, AMC, SAM, ZOX, AM], 1

.  
6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, AMC, SAM, CXM, AM], 1

```

.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CTT, AMC, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CTT, CTT, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CTX,
CTT, CTT, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CTX, CTT, CTT, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX,
CTT, CTT, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CTT, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CTT, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTX, CTT, CTT, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CTT, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CTT, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, CTT, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CTT, CTT, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CTT, CTT, CXM, CRO, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, CXM, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CTT,  
 CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, CTT, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CTT, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTT, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, CRO, CTT, AM], 1  
 .6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, CTT, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, CTT, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CTT, CTT, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX, CTT, CTT, AMC, CTT, AM], 1



```

.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CTT, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTX, CTT,
CTT, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CTT, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CTT, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT, CTT, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT,
CTT, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^4*AM_0100_0000
[CTX, CTT, CTT, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CTT_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CTX,
CTT, CTT, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTX, CTT, CTT, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTX, CTT, CTT, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTT, SAM, CTX, AM, FEP], 1
.
6171861963*CTX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTT, SAM, CTX, CEC, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CTT, SAM, CTX, CXM, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CTX, CTT, SAM, CTX, CRO, AM], 1
.
6171861963*CTX_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00

```

00

[CTX, CTT, SAM, CTX, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CTX, CTT, SAM, CTX, CTT, AM], 1

.6171861963\*CTX\_1100\_0100^2\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000

[CTX,

CTT, SAM, ZOX, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTX, CTT, SAM, ZOX, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, ZOX, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000

[CTX, CTT, SAM, ZOX, CRO, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, ZOX, AMC, AM], 1

.

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, ZOX, CTT, AM], 1

.

6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [CTX, CTT, SAM, CXM, AM, FEP], 1

.

6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CTX, CTT, SAM, CXM, CEC, AM], 1

.

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, CXM, CXM, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, CXM, CRO, AM], 1

.

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CTX, CTT, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CTT, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTT, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CTT, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTT, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CTT, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM

M\_0100\_00  
00 [CTX, SAM, CTX, AM, FEP, FEP], 1  
.6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CTX,  
SAM, CTX, CEC, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CTX, SAM, CTX, CEC, CEC, AM], 1  
.6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CTX,  
SAM, CTX, CEC, CXM, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00  
[CTX, SAM, CTX, CEC, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [CTX, SAM, CTX, CEC, AMC, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [CTX, SAM, CTX, CEC, CTT, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [CTX, SAM, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00  
[CTX, SAM, CTX, CXM, AM, FEP], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CTX, SAM, CTX, CXM, CEC, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [CTX, SAM, CTX, CXM, CXM, AM], 1  
.6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CTX,  
SAM, CTX, CXM, CRO, AM], 1  
.  
6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [CTX, SAM, CTX, CXM, AMC, AM], 1  
.

6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [CTX, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [CTX, SAM, CTX, CRO, CRO, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CTX,  
 SAM, CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [CTX, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CTX, SAM, CTX, AMC, AMC, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000

```

[CTX,
SAM, CTX, AMC, CTT, AM], 1
.
6171861963*CTX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[CTX, SAM, CTX, CTT, AM, FEP], 1
.
6171861963*CTX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*FEP_0000_00
00 [CTX, SAM, CTX, CTT, CEC, AM], 1
.
6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, SAM, CTX, CTT, CXM, AM], 1
.
6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, SAM, CTX, CTT, CRO, AM], 1
.
6171861963*CTX_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[CTX, SAM, CTX, CTT, AMC, AM], 1
.
6171861963*CTX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CTX, SAM, CTX, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100^2*CTT_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CTX,
SAM, CTX, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^3*SAM_0100_1100^2*AM_0100_0000 [CTX, SAM,
CTX, SAM,
ZOX, AM], 1
.6171861963*CTX_1100_0100^2*SAM_0100_1100^2*ZOX_1100_0100*AM_0100_0000
[CTX, SAM, CTX, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100^2*SAM_0100_1100^2*CXM_1100_0100*AM_0100_0000
[CTX,
SAM, CTX, CPD, TZP, AM], 1
.
6171861963*CTX_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00
[CTX, SAM, ZOX, AM, FEP, FEP], 1
.
6171861963*CTX_1100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CTX, SAM, ZOX, CEC, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CTX, SAM, ZOX, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [CTX, SAM, ZOX, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [CTX, SAM, ZOX, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [CTX, SAM, ZOX, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100 [CTX, SAM, ZOX, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100_0100

```

```

_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, SAM, ZOX, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTX, SAM, ZOX, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, SAM, ZOX, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, SAM, ZOX, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, SAM, ZOX, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CTX, SAM, ZOX, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [CTX, SAM, ZOX, AMC, CTT, AM], 1
.

```



6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, SAM, ZOX, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, SAM, ZOX, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, ZOX, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, ZOX, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, ZOX, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00  
 [CTX, SAM, ZOX, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*AM\_0100\_0000  
 [CTX,  
 SAM, ZOX, SAM, ZOX, AM], 1  
 .6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 SAM, ZOX, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTX, SAM, ZOX, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, SAM, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, SAM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CTX, SAM, CXM, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTX, SAM, CXM, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, SAM, CXM, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, SAM, CXM, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTX, SAM, CXM, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CXM, CTT, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000
[CTX, SAM, CXM, CRO, AM, FEP], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, SAM, CXM, CRO, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CRO, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, CRO, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTX, SAM, CXM, CRO, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, SAM, CXM, CRO, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, AMC, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, SAM, CXM, AMC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, AMC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CTX, SAM, CXM, AMC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, SAM, CXM, AMC, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CTX, SAM, CXM, AMC, CTT, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, SAM, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, SAM, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CTX, SAM, CXM, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100^2\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CTX,  
 SAM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CTX, SAM, CXM, SAM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 SAM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CPD, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, TZP, AM, FEP], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, CPD, AMP, TZP, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, TZP, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, TZP, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, TZP, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, AMP, TZP, CTT, AM], 1
.
6171861963*CTX_1100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, CPD, CTX, AMP, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPD, CTX, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CPD, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, CAZ, TZP, CEC, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, TZP, CRO, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CPD, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CPD, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CTX, CPD, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, TZP, CXM, CEC, AM], 1



6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CXM, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPD, TZP, CXM, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CXM, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, TZP, CXM, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CRO, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, TZP, CRO, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CRO, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, TZP, CRO, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPD, TZP, CRO, AMC, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CRO, CTT, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, AMC, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPD, TZP, AMC, CEC, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CPD, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CPD, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CPD, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00 [CTX, CPD, TZP, SAM, ZOX, AM], 1
.
6171861963*CTX_1100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, TZP, SAM, CXM, AM], 1
.
6171861963*CTX_1100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, TZP, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CTX, CPD, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPD, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_1100_0100*CPD_0100_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AM, FEP, FEP, FEP, FEP], 1
.6171861963*ZOX_1100_0100*AM_0100_0000*FEP_0000_0000^4 [ZOX, CEC, AM,
FEP, FEP,
FEP], 1 .
6171861963*ZOX_1100_0100*CEC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[ZOX, CEC, CEC, AM, FEP, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[ZOX,
CEC, CEC, CEC, AM, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, CEC, CEC, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^4*AM_0100_0000 [ZOX, CEC, CEC,
CEC, CXM,
AM], 1 .
6171861963*ZOX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CEC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CEC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*A
M_0100_00
00 [ZOX, CEC, CEC, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CEC, CEC, CXM, CEC, AM], 1

```

```

.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX,
CEC, CEC, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[ZOX, CEC, CEC, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CEC, CEC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CEC, CEC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CEC, CEC, CRO, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[ZOX, CEC,
CEC, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[ZOX, CEC, CEC, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[ZOX,
CEC, CEC, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CEC, CEC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CEC, CEC, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CEC, CEC, AMC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A

```

M\_0100\_00  
00 [ZOX, CEC, CEC, AMC, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, AMC, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CEC, CEC, AMC, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, CTT, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[ZOX, CEC, CEC, CTT, CEC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CEC,  
CEC, CTT, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, CTT, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, CTT, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, CTT, CTT, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CEC, CEC, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, SAM, ZOX, AM], 1  
.6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[ZOX,  
CEC, CEC, SAM, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CEC, CPD, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00

[ZOX, CEC, CTX, AMP, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, CAZ, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, CPR, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, TZP, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[ZOX, CEC, CTX, TZP, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [ZOX, CEC, CTX, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, TZP, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [ZOX, CEC, CTX, TZP, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[ZOX, CEC, CXM, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [ZOX, CEC, CXM, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

```

00 [ZOX, CEC, CXM, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[ZOX, CEC,
CXM, CEC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX, CEC, CXM, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [ZOX, CEC, CXM, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CEC, CXM, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CEC, CXM, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ZOX, CEC, CXM, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[ZOX, CEC, CXM, CXM, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX,
CEC, CXM, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CEC,
CXM, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [ZOX, CEC, CXM, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CEC, CXM, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[ZOX, CEC, CXM, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CEC, CXM, CRO, CEC, AM], 1

```

```

.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [ZOX, CEC, CXM, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [ZOX, CEC, CXM, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00
[ZOX, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [ZOX, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, CEC, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [ZOX, CEC, CXM, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[ZOX, CEC, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [ZOX, CEC, CXM, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000

```



[ZOX, CEC, CXM, CTT, CEC, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CXM, CTT, CXM, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CEC, CXM, CTT, CRO, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CXM, CTT, AMC, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CXM, CTT, CTT, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[ZOX, CEC, CXM, SAM, CTX, AM], 1

·  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CXM, SAM, ZOX, AM], 1

·  
6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [ZOX, CEC, CXM, SAM, CXM, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CXM, CPD, TZP, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CRO, AM, FEP, FEP], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2  
[ZOX, CEC, CRO, CEC, AM, FEP], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [ZOX, CEC, CRO, CEC, CEC, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
[ZOX, CEC,  
CRO, CEC, CXM, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, CEC, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CEC, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CEC, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CEC, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, CEC, CRO, CRO, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,

CEC, CRO, CRO, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [ZOX, CEC, CRO, CRO, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000

[ZOX, CEC,

CRO, CRO, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, CEC, CRO, CRO, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[ZOX, CEC, CRO, AMC, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [ZOX, CEC, CRO, AMC, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, CEC, CRO, AMC, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [ZOX, CEC, CRO, AMC, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, CEC, CRO, AMC, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00

[ZOX, CEC, CRO, AMC, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [ZOX, CEC, CRO, CTT, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [ZOX, CEC, CRO, CTT, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [ZOX, CEC, CRO, CTT, CXM, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CEC, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CEC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [ZOX, CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CEC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CEC, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CEC, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CEC, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

M\_0100\_00  
00 [ZOX, CEC, AMC, CEC, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CEC, AMC, CEC, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, AMC, CTX, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CEC, AMC, CXM, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [ZOX, CEC, AMC, CXM, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, AMC, CXM, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, AMC, CXM, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CEC, AMC, CXM, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [ZOX, CEC, AMC, CXM, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, AMC, CRO, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [ZOX, CEC, AMC, CRO, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, AMC, CRO, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010

```

0*AM_0100_0000 [ZOX, CEC, AMC, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[ZOX, CEC, AMC, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[ZOX, CEC, AMC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
010
0*AM_0100_0000 [ZOX, CEC, AMC, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[ZOX, CEC, AMC, AMC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, CEC, AMC, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[ZOX, CEC, AMC, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[ZOX, CEC, AMC, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, CEC,
AMC, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[ZOX, CEC, AMC, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[ZOX, CEC, AMC, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[ZOX, CEC, AMC, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
010
0*AM_0100_0000 [ZOX, CEC, AMC, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [ZOX, CEC, AMC, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CEC, AMC, CTT, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[ZOX, CEC, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_
_1100_010
0*AM_0100_0000 [ZOX, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_
_1100_010
0*AM_0100_0000 [ZOX, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_
_0110_010
0*AM_0100_0000 [ZOX, CEC, CTT, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[ZOX, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CEC, CTT, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CEC,
CTT, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00
[ZOX, CEC, CTT, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[ZOX, CEC, CTT, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM

```

M\_0100\_00  
00 [ZOX, CEC, CTT, CEC, CTT, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CEC, CTT, CTX, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CTT, CXM, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[ZOX, CEC, CTT, CXM, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, CTT, CXM, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, CTT, CXM, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CTT, CXM, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CTT, CXM, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [ZOX, CEC, CTT, CRO, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CEC, CTT, CRO, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CEC, CTT, CRO, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CEC, CTT, CRO, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00



```

00
[ZOX, CEC, CTT, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [ZOX, CEC, CTT, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CEC, CTT, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CEC, CTT, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[ZOX, CEC, CTT, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [ZOX, CEC, CTT, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [ZOX, CEC, CTT, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CEC, CTT, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CEC, CTT, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[ZOX, CEC, CTT, CTT, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CEC, CTT, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CEC, CTT, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00

```

```

00 [ZOX, CEC, CTT, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CEC, CTT, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CEC, CTT, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [ZOX, CEC, CTT, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, CEC, CTT, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [ZOX, CEC, CTT, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000
[ZOX, CEC, SAM, CTX, AM, FEP], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, CEC, SAM, CTX, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [ZOX, CEC, SAM, CTX, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [ZOX, CEC, SAM, CTX, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [ZOX, CEC, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000
[ZOX, CEC, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [ZOX, CEC, SAM, ZOX, AM, FEP], 1
.

```

6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [ZOX, CEC, SAM, ZOX, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX,  
 CEC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CEC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00  
 [ZOX, CEC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CEC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CEC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CEC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [ZOX, CEC, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CEC, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CEC, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [ZOX, CEC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CEC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, CAZ, TZP, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, TZP, AM, FEP], 1  
 .

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, TZP, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CAZ, TZP, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, CPR, AMP, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, CPR, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CTX, CPR, TZP, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTX, CPR, TZP, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, TZP, AMC, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CTX, TZP, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CXM, CXM, AM], 1



6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTX, TZP, CXM, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CXM, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CXM, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, CRO, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTX, TZP, CRO, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CRO, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CRO, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTX, TZP, CRO, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, CRO, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, AMC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTX, TZP, AMC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, AMC, CXM, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00

[ZOX, CTX, TZP, SAM, CXM, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CTX, TZP, CPD, TZP, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
00 [ZOX, CTX, FEP, CAZ, TZP, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CTX, FEP, CPR, TZP, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CXM, AM, FEP, FEP, FEP], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[ZOX, CXM, CEC, AM, FEP, FEP], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [ZOX, CXM, CEC, CEC, AM, FEP], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [ZOX, CXM, CEC, CEC, CEC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM, CEC, CEC, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
[ZOX, CXM, CEC, CEC, CRO, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, CEC, AMC, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, CEC, CTT, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, CTX, TZP, AM], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CEC, CXM, AM, FEP], 1

·  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FE

```

P_0000_00
00
[ZOX, CXM, CEC, CXM, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX,
CXM, CEC, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CXM,
CEC, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [ZOX, CXM, CEC, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CXM, CEC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[ZOX, CXM, CEC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CXM, CEC, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [ZOX, CXM, CEC, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [ZOX, CXM, CEC, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [ZOX, CXM, CEC, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[ZOX, CXM, CEC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CXM, CEC, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000

```

\*FEP\_0000\_0000 [ZOX, CXM, CEC, AMC, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, AMC, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, AMC, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CXM, CEC, AMC, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [ZOX, CXM, CEC, AMC, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CEC, CTT, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CXM, CEC, CTT, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[ZOX, CXM, CEC, CTT, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, CEC, CTT, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CEC, CTT, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CEC, CTT, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [ZOX, CXM, CEC, SAM, CTX, AM], 1

•  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

```

0*AM_0100_0000
[ZOX, CXM, CEC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*A
M_0100_00
00 [ZOX, CXM, CEC, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [ZOX, CXM, CEC, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CXM, CTX, AMP, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[ZOX, CXM, CTX, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ZOX, CXM, CTX, CAZ, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ZOX, CXM, CTX, CPR, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ZOX, CXM, CTX, TZP, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CXM, CTX, TZP, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[ZOX, CXM, CTX, TZP, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [ZOX, CXM, CTX, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [ZOX, CXM, CTX, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC

```

```

_0100_010
0*AM_0100_0000 [ZOX, CXM, CTX, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CXM, CXM, AM, FEP, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[ZOX,
CXM, CXM, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[ZOX, CXM, CXM, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX,
CXM, CXM, CEC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CXM,
CXM, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[ZOX, CXM, CXM, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [ZOX, CXM, CXM, CXM, AM, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, CXM,
CXM, CXM, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CXM,
CXM, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^4*AM_0100_0000
[ZOX, CXM, CXM, CXM, CRO, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[ZOX, CXM, CXM, CXM, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CXM,
CXM, CXM, CTT, AM], 1

```

```

.6171861963*ZOX_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CXM,
CXM, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CXM, CXM, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, CRO, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[ZOX, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[ZOX, CXM, CXM, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, AMC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CXM, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX,
CXM, CXM, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CXM, CXM, CTT, CEC, AM], 1
.

```



6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [ZOX, CXM, CXM, CTT, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM,  
 CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CXM, CTT, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CXM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CXM, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CXM, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CXM, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 00  
 [ZOX, CXM, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CRO, CEC, CRO, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CXM, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CXM, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CXM, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CXM, CRO, CXM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, CRO, CXM, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CXM, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CXM, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CXM, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CXM, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CXM, CRO, CRO, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CXM, CRO, CRO, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[ZOX, CXM, CRO, CRO, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, CRO, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, AMC, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [ZOX, CXM, CRO, AMC, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CXM, CRO, AMC, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, AMC, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, AMC, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, AMC, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CRO, CTT, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[ZOX, CXM, CRO, CTT, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CRO, CTT, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, CTT, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A

M\_0100\_00  
00 [ZOX, CXM, CRO, CTT, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CRO, CTT, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[ZOX, CXM, CRO, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CRO, SAM, ZOX, AM], 1  
.  
6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [ZOX, CXM, CRO, SAM, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CRO, CPD, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CXM, AMC, AM, FEP, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2  
[ZOX, CXM, AMC, CEC, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CXM, AMC, CEC, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, AMC, CEC, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, AMC, CEC, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, AMC, CEC, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A

M\_0100\_00  
00  
[ZOX, CXM, AMC, CEC, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, AMC, CTX, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, AMC, CXM, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [ZOX, CXM, AMC, CXM, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, AMC, CXM, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM, AMC, CXM, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, AMC, CXM, AMC, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CXM, AMC, CXM, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, AMC, CRO, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CXM, AMC, CRO, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CXM, AMC, CRO, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, AMC, CRO, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CXM, AMC, CRO, AMC, AM], 1  
.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CXM, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, CXM, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CXM, AMC, AMC, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CXM, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CXM, AMC, AMC, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CXM,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CXM, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CXM, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CXM, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00



M\_0100\_00  
00 [ZOX, CXM, CTT, CTX, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CTT, CXM, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [ZOX, CXM, CTT, CXM, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[ZOX, CXM, CTT, CXM, CXM, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CXM,  
CTT, CXM, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [ZOX, CXM, CTT, CXM, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [ZOX, CXM, CTT, CXM, CTT, AM], 1  
.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CXM, CTT, CRO, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[ZOX, CXM, CTT, CRO, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0  
0\*AM\_0100\_0000 [ZOX, CXM, CTT, CRO, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [ZOX, CXM, CTT, CRO, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [ZOX, CXM, CTT, CRO, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0  
0\*AM\_0100\_0000 [ZOX, CXM, CTT, CRO, CTT, AM], 1



.  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [ZOX, CXM, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CXM, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_0100  
 0\*AM\_0100\_0000 [ZOX, CXM, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [ZOX, CXM, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \_0100\_0100  
 0\*AM\_0100\_0000 [ZOX, CXM, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [ZOX, CXM, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [ZOX, CXM, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 00 [ZOX, CXM, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [ZOX, CXM, CTT, CTT, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CXM, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [ZOX, CXM, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [ZOX, CXM, CTT, CTT, CTT, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[ZOX, CXM,  
CTT, SAM, CTX, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000  
[ZOX, CXM, CTT, SAM, ZOX, AM], 1

.  
6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
M\_0100\_00  
00 [ZOX, CXM, CTT, SAM, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, CTT, CPD, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CXM, SAM, CTX, AM, FEP], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [ZOX, CXM, SAM, CTX, CEC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000  
[ZOX, CXM, SAM, CTX, CXM, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
M\_0100\_00  
00 [ZOX, CXM, SAM, CTX, CRO, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, SAM, CTX, AMC, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, SAM, CTX, CTT, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CXM, SAM, ZOX, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [ZOX, CXM, SAM, ZOX, CEC, AM], 1

.

6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, ZOX, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [ZOX, CXM, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 [ZOX, CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [ZOX, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000 [ZOX, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 \*AM\_0100\_0000  
 [ZOX, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [ZOX, CXM, CPD, CTX, TZP, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CXM, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CXM, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CXM, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CXM, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, AM, FEP, FEP, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [ZOX, CRO, CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CRO, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CRO, CEC, CEC, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CRO,  
 CEC, CEC, CXM, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CEC, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CRO, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CRO, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, CRO, CEC, CRO, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CRO, CEC, CRO, CXM, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CRO, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CRO,  
 CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CRO, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CTT, CXM, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CRO, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, TZP, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, CTX, TZP, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [ZOX, CRO, CTX, TZP, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTX, TZP, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CXM, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CRO, CXM, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CRO, CXM, CEC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CXM, CEC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, CXM, CEC, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CXM, CEC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000



[ZOX, CRO, CXM, CEC, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000 [ZOX, CRO, CXM, CTX, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100

0\*AM\_0100\_0000 [ZOX, CRO, CXM, CXM, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [ZOX, CRO, CXM, CXM, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00

00 [ZOX, CRO, CXM, CXM, CXM, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000

[ZOX, CRO, CXM, CXM, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000

[ZOX, CRO, CXM, CXM, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, CRO, CXM, CXM, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [ZOX, CRO, CXM, CRO, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [ZOX, CRO, CXM, CRO, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [ZOX, CRO, CXM, CRO, CXM, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000

[ZOX, CRO, CXM, CRO, CRO, AM], 1

.6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000

[ZOX, CRO, CXM, CRO, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, CRO, CXM, CRO, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

00 [ZOX, CRO, CXM, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[ZOX, CRO, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, CRO, CXM, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CXM, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [ZOX, CRO, CXM, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[ZOX, CRO, CXM, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CRO, CXM, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CRO, CXM, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CXM, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[ZOX, CRO, CXM, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CRO, CXM, CTT, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A

```

```

M_0100_00
00 [ZOX, CRO, CXM, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ZOX, CRO, CXM, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*A
M_0100_00
00 [ZOX, CRO, CXM, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[ZOX, CRO, CXM, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CRO, CRO, AM, FEP, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[ZOX,
CRO, CRO, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, CRO, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[ZOX,
CRO, CRO, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00
[ZOX, CRO, CRO, CEC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[ZOX, CRO,
CRO, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [ZOX, CRO, CRO, CXM, AM, FEP], 1
.

```

```

6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[ZOX, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [ZOX, CRO, CRO, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[ZOX,
CRO, CRO, CXM, CRO, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[ZOX, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CRO, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CRO, CRO, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[ZOX, CRO,
CRO, CRO, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[ZOX, CRO,
CRO, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^4*AM_0100_0000
[ZOX, CRO, CRO, CRO, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CRO, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, AMC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000

```

```

[ZOX, CRO,
CRO, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, CRO, CRO, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, CRO, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CTT, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CRO, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CRO, CRO, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100^2*CRO_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, CRO, CRO, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [ZOX, CRO, CRO, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [ZOX, CRO, AMC, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [ZOX, CRO, AMC, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000

```

```

*FEP_0000_0000 [ZOX, CRO, AMC, CEC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[ZOX, CRO, AMC, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, CRO, AMC, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [ZOX, CRO, AMC, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CRO, AMC, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[ZOX, CRO, AMC, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CRO, AMC, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, CRO, AMC, CXM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[ZOX, CRO, AMC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [ZOX, CRO, AMC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, AMC, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, CRO, AMC, CRO, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX,
CRO, AMC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, AMC, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [ZOX, CRO, AMC, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[ZOX, CRO, AMC, AMC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX,
CRO, AMC, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, CRO,
AMC, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CRO, AMC, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CRO, AMC, CTT, CEC, AM], 1

```

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CRO, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CRO, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CRO, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CRO, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CRO, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CRO, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00



```

00 [ZOX, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100
0*AM_0100_0000 [ZOX, CRO, CTT, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100
0*AM_0100_0000 [ZOX, CRO, CTT, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CRO, CTT, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100
0*AM_0100_0000 [ZOX, CRO, CTT, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, CRO, CTT, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100
0*AM_0100_0000 [ZOX, CRO, CTT, CXM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100
0*AM_0100_0000 [ZOX, CRO, CTT, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CRO, CTT, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00

```

```

00
[ZOX, CRO, CTT, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CRO,
CTT, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[ZOX, CRO, CTT, CRO, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CRO, CTT, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, CRO, CTT, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CRO, CTT, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CRO, CTT, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[ZOX, CRO, CTT, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CRO, CTT, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CRO, CTT, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CRO, CTT, CTT, CEC, AM], 1

```

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [ZOX, CRO, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CTT, CTT, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CRO, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CRO, CTT, CTT, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CRO,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CRO, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, SAM, CTX, CRO, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, CRO, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CRO, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CRO, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CRO, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CRO, SAM, ZOX, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX,  
 CRO, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [ZOX, CRO, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CRO, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CRO, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CRO, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

M\_0100\_00  
00  
[ZOX, CRO, SAM, CXM, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CRO, SAM, CXM, CTT, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, AMP, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, CTX, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, CAZ, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[ZOX, CRO, CPD, CPR, TZP, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, TZP, AM, FEP], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CRO, CPD, TZP, CEC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, TZP, CXM, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[ZOX, CRO, CPD, TZP, CRO, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [ZOX, CRO, CPD, TZP, AMC, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, CRO, CPD, TZP, CTT, AM], 1  
.

```

6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AMC, AM, FEP, FEP, FEP], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[ZOX, AMC,
CEC, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[ZOX, AMC, CEC, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, AMC, CEC, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[ZOX, AMC,
CEC, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, AMC, CEC, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, AMC, CEC, CEC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX,
AMC, CEC, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[ZOX, AMC, CEC, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CEC, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, AMC, CEC, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00
[ZOX, AMC, CEC, CXM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00

```

```

00 [ZOX, AMC, CEC, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [ZOX, AMC, CEC, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CEC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, AMC, CEC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, AMC, CEC, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [ZOX, AMC, CEC, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [ZOX, AMC, CEC, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [ZOX, AMC, CEC, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CEC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, AMC, CEC, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [ZOX, AMC, CEC, AMC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [ZOX,
AMC, CEC, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CEC, AMC, CRO, AM], 1

```

.  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, AMC, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, AMC, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, AMC, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, AMC, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, AMC, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, AMC, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP



```

_0110_010
0*AM_0100_0000 [ZOX, AMC, CTX, AMP, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTX, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[ZOX, AMC, CTX, CAZ, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTX, CPR, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTX, TZP, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, AMC, CTX, TZP, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[ZOX, AMC, CTX, TZP, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTX, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTX, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [ZOX, AMC, CTX, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, AMC, CXM, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[ZOX, AMC, CXM, CEC, AM, FEP], 1
.

```

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, AMC, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, AMC, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, AMC, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, AMC, CXM, CXM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [ZOX, AMC,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00 [ZOX, AMC, CXM, CXM, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 AMC, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [ZOX, AMC, CXM, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[ZOX, AMC, CXM, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ZOX, AMC, CXM, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [ZOX, AMC, CXM, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [ZOX, AMC, CXM, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[ZOX, AMC, CXM, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, AMC, CXM, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, AMC, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [ZOX, AMC, CXM, AMC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX,
AMC, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[ZOX, AMC, CXM, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
CXM, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, AMC, CXM, CTT, AM, FEP], 1

```

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, AMC, CXM, CTT, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, AMC, CXM, CTT, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, CTT, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CXM, CTT, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, CTT, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, AMC, CXM, SAM, ZOX, AM], 1

6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, AMC, CXM, SAM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CXM, CPD, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CRO, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, AMC, CRO, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000

[ZOX, AMC, CRO, CEC, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, AMC, CRO, CEC, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [ZOX, AMC, CRO, CEC, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, AMC, CRO, CEC, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [ZOX, AMC, CRO, CEC, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[ZOX, AMC, CRO, CTX, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [ZOX, AMC, CRO, CXM, AM, FEP], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [ZOX, AMC, CRO, CXM, CEC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [ZOX, AMC, CRO, CXM, CXM, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00

[ZOX, AMC, CRO, CXM, CRO, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [ZOX, AMC, CRO, CXM, AMC, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [ZOX, AMC, CRO, CXM, CTT, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [ZOX, AMC, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, AMC, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, AMC, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, CRO, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [ZOX, AMC,  
 CRO, CRO, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 AMC, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, AMC, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, AMC, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 AMC, CRO, AMC, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, AMC, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, AMC, CRO, CTT, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CRO, CTT, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CRO, CTT, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, AMC, CRO, CTT, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, CTT, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CRO, SAM, ZOX, AM], 1

6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, AMC, CRO, SAM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, CRO, CPD, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, AMC, AMC, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [ZOX, AMC, AMC, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, AMC, AMC, CEC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 AMC, AMC, CEC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00

```

00 [ZOX, AMC, AMC, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, AMC, CEC, AMC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC, AMC, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, AMC, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, AMC, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [ZOX, AMC, AMC, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, AMC, CXM, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, AMC, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, AMC, CXM, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
AMC, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, AMC, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [ZOX, AMC, AMC, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[ZOX, AMC, AMC, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [ZOX, AMC, AMC, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000

```



```

[ZOX,
AMC, AMC, CRO, AMC, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
AMC, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[ZOX, AMC, AMC, AMC, AM, FEP], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, AMC,
AMC, AMC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
AMC, AMC, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
AMC, AMC, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[ZOX, AMC,
AMC, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^4*AM_0100_0000
[ZOX, AMC, AMC, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, AMC, AMC, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, AMC, AMC, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, AMC, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, AMC, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, AMC, CTT, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, AMC, AMC, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
AMC, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00

```

```

00 [ZOX, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX,
AMC, AMC, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [ZOX, AMC, AMC, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[ZOX, AMC, CTT, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [ZOX, AMC, CTT, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, AMC, CTT, CEC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, AMC, CTT, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[ZOX, AMC, CTT, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, AMC, CTT, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, AMC, CTT, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, AMC, CTT, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[ZOX, AMC, CTT, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000

```

\*FEP\_0000\_0000 [ZOX, AMC, CTT, CXM, CEC, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CTT, CXM, CXM, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, AMC, CTT, CXM, CRO, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CTT, CXM, AMC, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[ZOX, AMC, CTT, CXM, CTT, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [ZOX, AMC, CTT, CRO, AM, FEP], 1

·

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, AMC, CTT, CRO, CEC, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CTT, CRO, CXM, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, AMC, CTT, CRO, CRO, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, AMC, CTT, CRO, AMC, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, AMC, CTT, CRO, CTT, AM], 1

·

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [ZOX, AMC, CTT, AMC, AM, FEP], 1

·

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

```

00
[ZOX, AMC, CTT, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, CTT, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, CTT, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, AMC, CTT, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, AMC,
CTT, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, AMC, CTT, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, AMC, CTT, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CTT, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CTT, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, AMC, CTT, CTT, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, AMC, CTT, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, AMC,
CTT, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ZOX, AMC, CTT, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, AMC, CTT, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000
[ZOX, AMC, CTT, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AMC, SAM, CTX, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, AMC, SAM, CTX, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ZOX, AMC, SAM, CTX, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ZOX, AMC, SAM, CTX, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[ZOX, AMC, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [ZOX, AMC, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [ZOX, AMC, SAM, ZOX, AM, FEP], 1
.
6171861963*ZOX_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [ZOX, AMC, SAM, ZOX, CEC, AM], 1
.
6171861963*ZOX_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [ZOX, AMC, SAM, ZOX, CXM, AM], 1
.
6171861963*ZOX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00
[ZOX, AMC, SAM, ZOX, CRO, AM], 1
.
6171861963*ZOX_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [ZOX, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*ZOX_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000

```

[ZOX,  
AMC, SAM, ZOX, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00 [ZOX, AMC, SAM, CXM, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[ZOX, AMC, SAM, CXM, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, SAM, CXM, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, SAM, CXM, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [ZOX, AMC, SAM, CXM, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [ZOX, AMC, SAM, CXM, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[ZOX, AMC, CPD, AMP, TZP, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CPD, CTX, TZP, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CPD, CAZ, TZP, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CPD, CPR, TZP, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [ZOX, AMC, CPD, TZP, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_

```

0100_0000
*FEP_0000_0000
[ZOX, AMC, CPD, TZP, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AMC, CPD, TZP, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AMC, CPD, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, AMC, CPD, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[ZOX, AMC, CPD, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, AM, FEP, FEP, FEP], 1
.6171861963*ZOX_1100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^3
[ZOX, CTT,
CEC, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [ZOX, CTT, CEC, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [ZOX, CTT, CEC, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CEC, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CEC, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CEC, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CEC, CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000

```

[ZOX,  
CTT, CEC, CTX, TZP, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CTT, CEC, CXM, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CTT, CEC, CXM, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CEC, CXM, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CEC, CXM, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[ZOX, CTT, CEC, CXM, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CTT, CEC, CXM, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [ZOX, CTT, CEC, CRO, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CTT, CEC, CRO, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[ZOX, CTT, CEC, CRO, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CTT, CEC, CRO, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CEC, CRO, AMC, AM], 1

•



6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTT, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [ZOX, CTT, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CTT, CEC, CTT, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CTT, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [ZOX, CTT, CEC, CTT, AMC, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, CEC, CTT, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT,  
 CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00  
 [ZOX, CTT, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTT, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM  
 \_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [ZOX, CTT, CTX, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[ZOX, CTT, CTX, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CTT, CTX, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CXM, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [ZOX, CTT, CXM, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[ZOX, CTT, CXM, CEC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CXM, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CXM, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CTT, CXM, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[ZOX, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [ZOX, CTT, CXM, CXM, AM, FEP], 1
.

```

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, CTT, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CXM, CXM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [ZOX, CTT,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CTT, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CXM, CXM, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CTT, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CTT, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

```

*FEP_0000_0000
[ZOX, CTT, CXM, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CTT, CXM, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CXM, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [ZOX, CTT, CXM, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [ZOX, CTT, CXM, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[ZOX, CTT, CXM, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CTT, CXM, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CXM, CTT, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CTT, CXM, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CXM, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[ZOX, CTT, CXM, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CTT,
CXM, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [ZOX, CTT, CXM, SAM, ZOX, AM], 1

```

6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, CTT, CXM, SAM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTT, CXM, CPD, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CR0, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, CTT, CR0, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, CR0, CEC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CR0, CEC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CTT, CR0, CEC, CR0, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CR0\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, CR0, CEC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CR0\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CR0, CEC, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, CR0, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CR0\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CR0, CXM, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CR0\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000

[ZOX, CTT, CRO, CXM, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CTT, CRO, CXM, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CRO, CXM, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CRO, CXM, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_010  
0\*AM\_0100\_0000 [ZOX, CTT, CRO, CXM, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[ZOX, CTT, CRO, CRO, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [ZOX, CTT, CRO, CRO, CEC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CRO, CRO, CXM, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [ZOX, CTT, CRO, CRO, CRO, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[ZOX, CTT,  
CRO, CRO, AMC, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[ZOX, CTT, CRO, CRO, CTT, AM], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[ZOX,  
CTT, CRO, AMC, AM, FEP], 1

•  
6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [ZOX, CTT, CRO, AMC, CEC, AM], 1

•

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [ZOX, CTT, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [ZOX, CTT, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [ZOX, CTT, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CRO, CTT, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CTT, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CRO, CTT, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CRO, SAM, CXM, AM], 1



6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CRO, CPD, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [ZOX, CTT, AMC, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, AMC, CEC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CEC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CEC, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CEC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CTT, AMC, CEC, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CXM, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, AMC, CXM, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CXM, CXM, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [ZOX, CTT, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTT, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 \_0100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [ZOX, CTT, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, CTT, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [ZOX, CTT, AMC, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CTT, AMC, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [ZOX, CTT, AMC, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CTT,
AMC, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, AMC, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CTT, AMC, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CTT, AMC, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[ZOX, CTT, AMC, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [ZOX, CTT, AMC, CTT, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CTT, AMC, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CTT,
AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_
1100_010
0*AM_0100_0000 [ZOX, CTT, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[ZOX, CTT, AMC, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_
1100_010
0*AM_0100_0000 [ZOX, CTT, AMC, CPD, TZP, AM], 1

```

.  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, CTT, AM, FEP, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [ZOX,  
 CTT, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [ZOX, CTT, CTT, CEC, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX, CTT, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CEC, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT,  
 CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [ZOX, CTT, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [ZOX, CTT, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CXM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 CTT, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A

```

M_0100_00
00
[ZOX, CTT, CTT, CXM, CTT, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CTT,
CTT, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CTT, CTT, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CTT, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CTT, CRO, CRO, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CTT, CTT, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[ZOX, CTT, CTT, CRO, CTT, AM], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CTT,
CTT, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [ZOX, CTT, CTT, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CTT, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [ZOX, CTT, CTT, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[ZOX, CTT, CTT, AMC, AMC, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX,
CTT, CTT, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000

```

[ZOX, CTT,  
 CTT, CTT, AM, FEP], 1  
 .6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [ZOX, CTT,  
 CTT, CTT, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT, CTT, CTT, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT,  
 CTT, CTT, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT,  
 CTT, CTT, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [ZOX, CTT,  
 CTT, CTT, CTT, AM], 1 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000  
 [ZOX, CTT, CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, CTT, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CTT, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_  
 1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_  
 1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_  
 1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CTX, AMC, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [ZOX, CTT, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00  
 [ZOX, CTT, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [ZOX, CTT, SAM, ZOX, CTT, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX,  
 CTT, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CTT, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [ZOX, CTT, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM

```

_1100_010
0*AM_0100_0000 [ZOX, CTT, SAM, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [ZOX, CTT, CPD, AMP, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[ZOX, CTT, CPD, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, CAZ, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, CPR, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, TZP, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[ZOX, CTT, CPD, TZP, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, TZP, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, TZP, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, TZP, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CTT, CPD, TZP, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[ZOX, SAM, CTX, AM, FEP, FEP], 1
.

```



6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [ZOX, SAM, CTX, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CTX, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CTX, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CTX, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CTX, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CXM, AMC, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CTX, AMC, AMC, AM], 1

.  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CTX, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*AM\_0100\_0000 [ZOX, SAM, CTX, SAM, ZOX, AM], 1  
 .6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000 [ZOX, SAM, CTX, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CTX, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, ZOX, AM, FEP, FEP], 1  
 .6171861963\*ZOX\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [ZOX, SAM, ZOX, CEC, AM, FEP], 1  
 .

6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, SAM, ZOX, CEC, CEC, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX,  
 SAM, ZOX, CEC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CEC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CEC, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CEC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [ZOX, SAM, ZOX, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CXM, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, SAM, ZOX, CXM, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CXM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, SAM, ZOX, CXM, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CRO, AM, FEP], 1

.  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [ZOX, SAM, ZOX, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00  
 [ZOX, SAM, ZOX, CRO, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CRO, CRO, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX,  
 SAM, ZOX, CRO, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [ZOX, SAM, ZOX, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, AMC, AMC, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [ZOX, SAM, ZOX, AMC, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [ZOX, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100^2\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00

```

00 [ZOX, SAM, ZOX, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, SAM, ZOX, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[ZOX, SAM, ZOX, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, SAM, ZOX, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [ZOX, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*ZOX_1100_0100^2*CTT_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX,
SAM, ZOX, SAM, CTT, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*ZOX_1100_0100^2*AM_0100_0000
[ZOX,
SAM, ZOX, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100^3*SAM_0100_1100^2*AM_0100_0000
[ZOX, SAM, ZOX, SAM, CXM, AM], 1
.6171861963*ZOX_1100_0100^2*SAM_0100_1100^2*CXM_1100_0100*AM_0100_0000
[ZOX,
SAM, ZOX, CPD, TZP, AM], 1
.
6171861963*ZOX_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [ZOX, SAM, CXM, AM, FEP, FEP], 1
.
6171861963*ZOX_1100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*FEP_0000_0000
^2 [ZOX, SAM, CXM, CEC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [ZOX, SAM, CXM, CEC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00
[ZOX, SAM, CXM, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [ZOX, SAM, CXM, CEC, CRO, AM], 1

```

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CEC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CEC, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CXM, CXM, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CXM, CXM, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CXM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CXM, CXM, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CXM, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CXM, CXM, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CRO, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CXM, CRO, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CRO, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CRO, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [ZOX, SAM, CXM, CRO, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CRO, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, AMC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, SAM, CXM, AMC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [ZOX, SAM, CXM, AMC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, AMC, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, AMC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [ZOX, SAM, CXM, AMC, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTT, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, SAM, CXM, CTT, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010



0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [ZOX, SAM, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [ZOX, SAM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [ZOX, SAM, CXM, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*SAM\_0100\_1100^2\*CXM\_1100\_0100\*AM\_0100\_0000  
 [ZOX,  
 SAM, CXM, SAM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [ZOX,  
 SAM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [ZOX, CPD, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, TZP, AM, FEP], 1  
 .

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CPD, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CPD, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CPD, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CTX, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, TZP, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CTX, TZP, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CAZ, AMP, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, CAZ, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CPD, CAZ, CPR, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, TZP, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CPD, CAZ, TZP, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, TZP, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, TZP, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, TZP, AMC, AM], 1

.  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [ZOX, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000

[ZOX, CPD, TZP, AM, FEP, FEP], 1

6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [ZOX, CPD, TZP, CEC, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [ZOX, CPD, TZP, CEC, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [ZOX, CPD, TZP, CEC, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, TZP, CEC, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[ZOX, CPD, TZP, CEC, AMC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, TZP, CEC, CTT, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, TZP, CTX, TZP, AM], 1

6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [ZOX, CPD, TZP, CXM, AM, FEP], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [ZOX, CPD, TZP, CXM, CEC, AM], 1

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[ZOX, CPD, TZP, CXM, CXM, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [ZOX, CPD, TZP, CXM, CRO, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CPD, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [ZOX, CPD, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [ZOX, CPD, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

```

0*AM_0100_0000 [ZOX, CPD, TZP, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[ZOX, CPD, TZP, AMC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, CTT, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [ZOX, CPD, TZP, CTT, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, CTT, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[ZOX, CPD, TZP, CTT, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, CTT, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, CTT, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [ZOX, CPD, TZP, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[ZOX, CPD, TZP, SAM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, TZP, CPD, TZP, AM], 1
.6171861963*ZOX_1100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[ZOX,

```

CPD, FEP, CAZ, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, FEP, CPR, TZP, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, AM, FEP, FEP, FEP, FEP], 1

.6171861963\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^4 [CXM, CEC, AM, FEP, FEP, FEP], 1 .

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3 [CXM, CEC, CEC, AM, FEP, FEP], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2 [CXM,

CEC, CEC, CEC, AM, FEP], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CEC,

CEC, CEC, CEC, AM], 1 .

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^4\*AM\_0100\_0000

[CXM, CEC, CEC, CEC, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000 [CXM, CEC,

CEC, CEC, CRO, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CEC, CEC, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CEC,

CEC, CEC, CTT, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CEC,

CEC, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CXM, CEC, CEC, CXM, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CXM, CEC, CEC, CXM, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000 [CXM, CEC,

CEC, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM, CEC, CEC, CXM, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CXM, CEC, CEC, CXM, AMC, AM], 1



.  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CEC, CEC, CRO, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CXM, CEC, CEC, AMC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CEC,  
 CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CEC, AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CEC, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

M\_0100\_00  
00  
[CXM, CEC, CEC, CTT, AM, FEP], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CXM, CEC, CEC, CTT, CEC, AM], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[CXM, CEC,  
CEC, CTT, CXM, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CXM, CEC, CEC, CTT, CRO, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CXM, CEC, CEC, CTT, AMC, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CXM, CEC, CEC, CTT, CTT, AM], 1  
.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CEC, CEC, SAM, CTX, AM], 1  
.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [CXM, CEC, CEC, SAM, ZOX, AM], 1  
.  
6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
00 [CXM, CEC, CEC, SAM, CXM, AM], 1  
.6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CXM,  
CEC, CEC, CPD, TZP, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CXM, CEC, CTX, AMP, TZP, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CXM, CEC, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CEC, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CXM, CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CEC, CTX, TZP, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CEC, CTX, TZP, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CEC, CTX, TZP, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CXM, CEC, CTX, TZP, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CXM, CEC, CTX, TZP, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CEC, CTX, TZP, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CEC, CXM, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CEC, CXM, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CXM, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[CXM, CEC,
CXM, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CXM,
CEC, CXM, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00

```

[CXM, CEC, CXM, CEC, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CEC, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CTX, TZP, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\_0000 [CXM, CEC, CXM, CXM, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CEC, CXM, CXM, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CXM, CEC, CXM, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000 [CXM, CEC, CXM, CXM, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CXM, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CXM, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CRO, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CXM, CEC, CXM, CRO, CEC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CRO, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000 [CXM, CEC, CXM, CRO, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CEC, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CEC, CXM, CTT, CRO, AM], 1

```

.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CXM, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CXM, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CEC, CXM, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CEC, CXM, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, CEC, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CEC, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CEC, CRO, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CEC, CRO, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CRO, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CEC, CRO, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CEC, CRO, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, CRO, CEC, CTT, AM], 1

```

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100}^2 * CRO_{0100_0100} * CTT_{0100_0100} * AM_{0100_00}$   
 00 [CXM, CEC, CRO, CTX, TZP, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_010}$   
 0\* $AM_{0100_0000}$   
 [CXM, CEC, CRO, CXM, AM, FEP], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100} * CRO_{0100_0100} * AM_{0100_0000}$   
 \* $FEP_{0000_0000}$  [CXM, CEC, CRO, CXM, CEC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100}^2 * CXM_{0100_0100} * CRO_{0100_0100} * AM_{0100_00}$   
 00 [CXM, CEC, CRO, CXM, CXM, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100}^2 * CRO_{0100_0100} * AM_{0100_00}$   
 00 [CXM, CEC, CRO, CXM, CRO, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100} * CRO_{0100_0100}^2 * AM_{0100_00}$   
 00 [CXM, CEC, CRO, CXM, AMC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100} * CRO_{0100_0100} * AMC_{0100_010}$   
 0\* $AM_{0100_0000}$   
 [CXM, CEC, CRO, CXM, CTT, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100} * CRO_{0100_0100} * CTT_{0100_010}$   
 0\* $AM_{0100_0000}$  [CXM, CEC, CRO, CRO, AM, FEP], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CRO_{0100_0100}^2 * AM_{0100_0000} * FEP_{0000_00}$   
 00 [CXM, CEC, CRO, CRO, CEC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100}^2 * CRO_{0100_0100}^2 * AM_{0100_0000}$   
 [CXM,  
 CEC, CRO, CRO, CXM, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CXM_{0100_0100} * CRO_{0100_0100}^2 * AM_{0100_00}$   
 00 [CXM, CEC, CRO, CRO, CRO, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CRO_{0100_0100}^3 * AM_{0100_0000}$   
 [CXM, CEC, CRO, CRO, AMC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CRO_{0100_0100}^2 * AMC_{0100_0100} * AM_{0100_00}$

```

00 [CXM, CEC, CRO, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CRO, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, CEC, CRO, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CXM, CEC, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[CXM, CEC, CRO, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, CEC, CRO, AMC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, CEC, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CEC, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, CEC, CRO, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CEC, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CEC, CRO, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CEC, CRO, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010

```



```

0*AM_0100_0000 [CXM, CEC, CRO, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000 [CXM, CEC, CRO, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100_0100_0000 [CXM, CEC, CRO, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100_0100_0000 [CXM, CEC, CRO, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*AM_0100_0000 [CXM, CEC, CRO, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100_0100_0000 [CXM, CEC, AMC, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2 [CXM, CEC, AMC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000 [CXM, CEC, AMC, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000 [CXM, CEC, AMC, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000 [CXM, CEC, AMC, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000 [CXM, CEC, AMC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000 [CXM, CEC, AMC, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000 [CXM, CEC, AMC, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC

```

```

_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, AMC, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, AMC, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, AMC, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CXM, CEC, AMC, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CEC, AMC, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, AMC, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CEC, AMC, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, CEC,
AMC, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, AMC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, AMC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, AMC, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00

```

```

00 [CXM, CEC, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CEC, CTT, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CEC, CTT, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CEC,
CTT, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, CTT, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CEC, CTT, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CXM, AM, FEP], 1
.

```

```

6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CEC, CTT, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CEC, CTT, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CEC, CTT, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CEC, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CEC, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CEC, CTT, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CEC, CTT, AMC, AM, FEP], 1

```

.  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CEC, CTT, CTT, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CEC, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CEC, CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, SAM, ZOX, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CEC, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CEC, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, CEC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, ZOX, CRO, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CEC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CEC, SAM, CXM, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM,  
 CEC, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00  
 [CXM, CEC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CEC, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CEC, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CEC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, CPR, TZP, AM], 1  
 .



6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CEC, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CEC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CEC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CEC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, AMP, TZP, CEC, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CXM, CTX, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, CRO, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, CAZ, TZP, CTT, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CAZ_{0110_0110} * TZP_{0110_0100} * CTT_{0100_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, AMP, TZP, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * AMP_{0110_0110} * CPR_{0110_0110} * TZP_{0110_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, CTX, TZP, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CTX_{0110_0110} * CPR_{0110_0110} * TZP_{0110_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, CAZ, TZP, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CAZ_{0110_0110} * CPR_{0110_0110} * TZP_{0110_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, CPR, TZP, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110}^2 * TZP_{0110_0100} * AM_{0100_00}$   
 $00 [CXM, CTX, CPR, TZP, AM, FEP], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_0100} * AM_{0100_0000}$   
 $* FEP_{0000_0000} [CXM, CTX, CPR, TZP, CEC, AM], 1$

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, TZP, CXM, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_0100} * CXM_{0100_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, TZP, CRO, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_0100} * CRO_{0100_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, TZP, AMC, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_0100} * AMC_{0100_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, CPR, TZP, CTT, AM], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * CPR_{0110_0110} * TZP_{0110_0100} * CTT_{0100_010}$   
 $0 * AM_{0100_0000} [CXM, CTX, TZP, AM, FEP, FEP], 1$

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * AM_{0100_0000} * FEP_{0000_0000}$   
 $^2 [CXM, CTX, TZP, CEC, AM, FEP], 1$

```

.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[ CXM, CTX, TZP, CEC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*A
M_0100_00
00 [ CXM, CTX, TZP, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[ CXM, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[ CXM,
CTX, TZP, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [ CXM, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[ CXM, CTX, TZP, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [ CXM, CTX, TZP, CXM, CTT, AM], 1

```

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CXM_{0100_0100} * CTT_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, CRO, AM, FEP], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_0100} * AM_{0100_0000}$   
 $* FEP_{0000_0000}$  [CXM, CTX, TZP, CRO, CEC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_010}$   
 $0 * AM_{0100_0000}$   
 [CXM, CTX, TZP, CRO, CXM, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CXM_{0100_0100} * CRO_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, CRO, CRO, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_0100}^2 * AM_{0100_00}$   
 $00$  [CXM, CTX, TZP, CRO, AMC, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_0100} * AMC_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, CRO, CTT, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_0100} * CTT_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, AMC, AM, FEP], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * AMC_{0100_0100} * AM_{0100_0000}$   
 $* FEP_{0000_0000}$   
 [CXM, CTX, TZP, AMC, CEC, AM], 1

6171861963\* $CXM_{1100_0100} * CEC_{0100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * AMC_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, AMC, CXM, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CXM_{0100_0100} * AMC_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, AMC, CRO, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * CRO_{0100_0100} * AMC_{0100_010}$   
 $0 * AM_{0100_0000}$  [CXM, CTX, TZP, AMC, AMC, AM], 1

6171861963\* $CXM_{1100_0100} * CTX_{0100_0110} * TZP_{0110_0100} * AMC_{0100_0100}^2 * AM_{0100_00}$   
 $00$  [CXM, CTX, TZP, AMC, CTT, AM], 1

.  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CTX, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CXM, CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

```

0*AM_0100_0000 [CXM, CTX, FEP, CPR, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CXM, AM, FEP, FEP, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, CXM,
CEC, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CXM, CXM, CEC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CXM, CEC, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[CXM, CXM, CEC, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CXM,
CXM, CEC, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [CXM, CXM, CEC, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [CXM, CXM, CEC, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CXM, CEC, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CXM, CXM, CEC, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CXM, CXM, CEC, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[CXM,
CXM, CEC, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[CXM, CXM,
CEC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00

```



```

M_0100_00
00 [CXM, CXM, CEC, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, CEC, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CEC, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CXM, CEC, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CXM, CXM, CEC, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CXM, CXM, CEC, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00
[CXM, CXM, CEC, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CXM, CEC, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CEC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CXM, CEC, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, CEC, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, CEC, AMC, CRO, AM], 1
.

```

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CXM, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CXM, CEC, CPD, TZP, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CXM, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CXM, AM, FEP, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM,  
 CXM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FE

P\_0000\_00  
 00 [CXM, CXM, CXM, CEC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, CXM, CEC, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CXM, CXM, CXM, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, CXM, CXM, CXM, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, CXM, CXM, AM], 1 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^4\*AM\_0100\_0000  
 [CXM, CXM, CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, CXM, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, CXM, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CXM, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CXM, CRO, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000

```

[ CXM,
CXM, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CXM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CXM, CXM, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CXM, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [CXM, CXM, CXM, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CXM, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, CXM, CTT, AMC, AM], 1
.

```

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [CXM, CXM, CXM, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CXM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [CXM, CXM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 00 [CXM, CXM, CXM, SAM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM,  
 CXM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [CXM, CXM, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CXM, CXM, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CXM, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 00 [CXM, CXM, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 00 [CXM, CXM, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 00 [CXM, CXM, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CXM, CXM, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000  
 [CXM, CXM, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CXM, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CXM,  
 CRO, CXM, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CXM, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CRO, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CXM, CRO, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CXM,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CXM, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_
_0100_010
0*AM_0100_0000 [CXM, CXM, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, CRO, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, AMC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CXM, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CXM, CRO, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CRO, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CRO, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CXM, CRO, SAM, CTX, AM], 1
.

```



6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CXM, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CXM, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CXM, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CXM, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CXM, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, AMC, CXM, AM, FEP], 1  
 .

```

6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CXM, AMC, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CXM,
AMC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CXM, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CXM, AMC, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, CXM, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, CXM, AMC, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CXM, AMC, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CXM, CXM, AMC, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00

```

```

00 [CXM, CXM, AMC, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM, CXM, AMC, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, CXM, AMC, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, CXM,
AMC, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, AMC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CXM, CXM, AMC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CXM, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CXM, AMC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CXM, AMC, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CXM, CXM, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, CXM, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM

```

\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CXM, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [CXM, CXM, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CXM, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTT, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CXM, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CXM, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CXM, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*A

```

M_0100_00
00 [CXM, CXM, CTT, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CXM,
CTT, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CXM, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CTT, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CXM, CTT, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CXM, CTT, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CXM, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CXM, CTT, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CXM, CTT, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000

```

[CXM, CXM, CTT, AMC, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, CTT, AMC, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0100\_0100 [CXM, CXM, CTT, AMC, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CXM, CXM, CTT, AMC, CTT, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CTT, CTT, AM, FEP], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CXM, CXM, CTT, CTT, CEC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CTT, CTT, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CTT, CTT, CRO, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CTT, CTT, AMC, AM], 1

.

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CXM, CTT, CTT, CTT, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CXM, CXM, CTT, SAM, CTX, AM], 1

.

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_0100\_0100 [CXM, CXM, CTT, SAM, ZOX, AM], 1

.

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_0100\_0100 [CXM, CXM, CTT, SAM, CXM, AM], 1

.

6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CXM, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CXM, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CXM, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CXM, CXM, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, ZOX, AMC, AM], 1  
 .

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CXM, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CXM, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CXM, SAM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM,  
 CXM, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CXM, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CXM, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, CXM, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CXM, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CXM, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000



```

*FEP_0000_0000 [CXM, CXM, CPD, TZP, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CXM, CPD, TZP, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00
[CXM, CXM, CPD, TZP, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CXM, CPD, TZP, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CXM, CPD, TZP, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, CRO,
CEC, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CRO, CEC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CRO, CEC, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CXM, CRO,
CEC, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CXM, CRO, CEC, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CEC, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CEC, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A

```

M\_0100\_00  
00  
[CXM, CRO, CEC, CTX, TZP, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CXM, CRO, CEC, CXM, AM, FEP], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CXM, CRO, CEC, CXM, CEC, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
00 [CXM, CRO, CEC, CXM, CXM, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
00 [CXM, CRO, CEC, CXM, CRO, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
00  
[CXM, CRO, CEC, CXM, AMC, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CXM, CRO, CEC, CXM, CTT, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CRO, CEC, CRO, AM, FEP], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CXM, CRO, CEC, CRO, CEC, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CRO, CEC, CRO, CXM, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
00  
[CXM, CRO, CEC, CRO, CRO, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
[CXM, CRO,  
CEC, CRO, AMC, AM], 1  
.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00

```

00 [CXM, CRO, CEC, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CEC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, CRO, CEC, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CXM, CRO, CEC, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[CXM, CRO, CEC, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, CRO, CEC, AMC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, CRO, CEC, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CRO, CEC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CXM, CRO, CEC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CEC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CRO, CEC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CEC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010

```

0\*AM\_0100\_0000 [CXM, CRO, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CXM, CRO, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_0100\_0000 [CXM, CRO, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\_0100\_0000 [CXM, CRO, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000 [CXM, CRO, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\_0100\_0000 [CXM, CRO, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\_0100\_0000 [CXM, CRO, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\_0100\_0000 [CXM, CRO, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\_0100\_0000 [CXM, CRO, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\_0100\_0000 [CXM, CRO, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\_0000 [CXM, CRO, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\_0100\_0000 [CXM, CRO, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO

\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CXM, CRO, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FE

P\_0000\_00  
 00 [CXM, CRO, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO, CXM, CXM, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CRO, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CRO, CXM, CRO, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CXM, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CRO,  
 CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CRO, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

$0*AM_{0100\_0000} [CXM, CRO, CXM, AMC, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100}^2 * CRO_{0100\_0100} * AMC_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, AMC, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100}^2 * AMC_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, AMC, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, AMC, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_010}$   
 $0*AM_{0100\_0000}$   
 $[CXM, CRO, CXM, CTT, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * CTT_{0100\_0100} * AM_{0100\_0000}$   
 $*FEP_{0000\_0000} [CXM, CRO, CXM, CTT, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * CTT_{0100\_010}$   
 $0*AM_{0100\_0000} [CXM, CRO, CXM, CTT, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100}^2 * CRO_{0100\_0100} * CTT_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, CTT, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100}^2 * CTT_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, CTT, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_010}$   
 $0*AM_{0100\_0000}$   
 $[CXM, CRO, CXM, CTT, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * CTT_{0100\_0100}^2 * AM_{0100\_00}$   
 $00 [CXM, CRO, CXM, SAM, CTX, AM], 1$   
 $\cdot$   
 $6171861963 * CTX_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_010}$   
 $0*AM_{0100\_0000} [CXM, CRO, CXM, SAM, ZOX, AM], 1$   
 $\cdot$   
 $6171861963 * ZOX_{1100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * SAM_{0100\_1100} * CXM_{1100\_010}$

```

0*AM_0100_0000 [CXM, CRO, CXM, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CRO, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CXM,
CRO, CRO, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CRO, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CXM,
CRO, CRO, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CXM, CRO, CRO, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO,
CRO, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[CXM, CRO, CRO, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CXM, CRO, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00
[CXM, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000

```



```

[CXM,
CRO, CRO, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CRO,
CRO, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO, CRO, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CXM, CRO,
CRO, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^4*AM_0100_0000
[CXM, CRO, CRO, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CXM, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
CRO, CRO, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A

```

```

M_0100_00
00
[CXM, CRO, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, CRO, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO,
CRO, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CRO, CRO, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CRO, CRO, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CRO_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM,
CRO, CRO, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CRO, AMC, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CXM, CRO, AMC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CRO, AMC, CEC, CEC, AM], 1

```

.  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CXM, CRO, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, AMC, CXM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, CRO, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, AMC, CRO, AM, FEP], 1

.  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CRO, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, CRO, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 AMC, CRO, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CXM, CRO, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, CRO, AMC, AMC, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, AMC, AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CRO,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, CRO, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
 0100\_0000

```

*FEP_0000_0000 [CXM, CRO, AMC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, CRO, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, CRO, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CRO, AMC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CXM, CRO, AMC, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CRO, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CRO, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CRO, CTT, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CRO, CTT, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CRO, CTT, CEC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00

```

```

00 [CXM, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100_010
0*AM_0100_0000
[CXM, CRO, CTT, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CTT, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CRO, CTT, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CXM, CRO, CTT, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CTT, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CRO, CTT, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CRO, CTT, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CXM, CRO, CTT, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE

```

P\_0000\_00  
 00 [CXM, CRO, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CRO,  
 CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CRO, CTT, CRO, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CRO, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, CRO, CTT, CTT, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CTT, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CTT, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CRO, CTT, CTT, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CRO, CTT, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTT, SAM, ZOX, AM], 1

6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, CTT, SAM, CXM, AM], 1

6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00 [CXM, CRO, CTT, CPD, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CRO, SAM, CTX, AM, FEP], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CRO, SAM, CTX, CEC, AM], 1

6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, CTX, CXM, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CRO, SAM, CTX, CRO, AM], 1

6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00



```

00 [CXM, CRO, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, CRO, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, SAM, ZOX, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CRO, SAM, ZOX, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, SAM, ZOX, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, SAM, ZOX, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CXM, CRO, SAM, ZOX, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, SAM, ZOX, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CRO, SAM, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CXM, CRO, SAM, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CRO, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*A
M_0100_00
00
[CXM, CRO, SAM, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CRO_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM,

```

CRO, SAM, CXM, AMC, AM], 1

6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, CRO, SAM, CXM, CTT, AM], 1

6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, CRO, CPD, AMP, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CXM, CRO, CPD, CTX, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CRO, CPD, CAZ, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CRO, CPD, CPR, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CRO, CPD, TZP, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CRO, CPD, TZP, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CXM, CRO, CPD, TZP, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CRO, CPD, TZP, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CXM, CRO, CPD, TZP, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CRO, CPD, TZP, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

```

0*AM_0100_0000 [CXM, AMC, AM, FEP, FEP, FEP], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CXM, AMC, CEC, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, AMC, CEC, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CEC, CEC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, AMC,
CEC, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, AMC, CEC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CEC, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CXM, AMC, CEC, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, CEC, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00
[CXM, AMC, CEC, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CXM, AMC, CEC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010

```

$0*AM_{0100\_0000} [CXM, AMC, CEC, CXM, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_00}$   
 $00 [CXM, AMC, CEC, CXM, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_010}$   
 $0 * AM_{0100\_0000} [CXM, AMC, CEC, CRO, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * AM_{0100\_0000}$   
 $* FEP_{0000\_0000}$   
 $[CXM, AMC, CEC, CRO, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100}^2 * CRO_{0100\_0100} * AMC_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, AMC, CEC, CRO, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CXM_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_010}$   
 $0 * AM_{0100\_0000} [CXM, AMC, CEC, CRO, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CRO_{0100\_0100}^2 * AMC_{0100\_0100} * AM_{0100\_00}$   
 $00 [CXM, AMC, CEC, CRO, AMC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_00}$   
 $00$   
 $[CXM, AMC, CEC, CRO, CTT, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100} * CTT_{0100\_010}$   
 $0 * AM_{0100\_0000} [CXM, AMC, CEC, AMC, AM, FEP], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_0000} * FEP_{0000\_00}$   
 $00 [CXM, AMC, CEC, AMC, CEC, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100}^2 * AMC_{0100\_0100}^2 * AM_{0100\_0000}$   
 $[CXM,$   
 $AMC, CEC, AMC, CXM, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CXM_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_00}$   
 $00 [CXM, AMC, CEC, AMC, CRO, AM], 1$   
 $\cdot$   
 $6171861963 * CXM_{1100\_0100} * CEC_{0100\_0100} * CRO_{0100\_0100} * AMC_{0100\_0100}^2 * AM_{0100\_00}$   
 $00$

```

[CXM, AMC, CEC, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC,
CEC, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CEC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, AMC, CEC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CEC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[CXM, AMC, CEC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, AMC, CEC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CEC, CTT, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, AMC, CEC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, AMC, CEC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000
[CXM, AMC, CEC, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, AMC, CEC, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CXM, AMC, CTX, AMP, TZP, AM], 1

```

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, CTX, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CTX, CAZ, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, CPR, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CTX, TZP, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CTX, TZP, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTX, TZP, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, AMC, CTX, TZP, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, AM, FEP, FEP], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, AMC, CXM, CEC, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, AMC, CXM, CEC, CEC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CXM, AMC, CXM, CEC, CXM, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00  
[CXM, AMC, CXM, CEC, CRO, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CXM, AMC, CXM, CEC, AMC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CXM, AMC, CXM, CEC, CTT, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, AMC, CXM, CTX, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CXM, AMC, CXM, CXM, AM, FEP], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[CXM, AMC, CXM, CXM, CEC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CXM, AMC, CXM, CXM, CXM, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[CXM, AMC,  
CXM, CXM, CRO, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CXM, AMC, CXM, CXM, AMC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
AMC, CXM, CXM, CTT, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[CXM, AMC, CXM, CRO, AM, FEP], 1

.  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, AMC, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, AMC, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CXM, AMC, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CXM, AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CXM, CTT, CEC, AM], 1



6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CXM, CTT, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CXM, CTT, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, CTT, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CXM, CTT, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, AMC, CXM, SAM, CTX, AM], 1

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CXM, SAM, ZOX, AM], 1

6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CXM, SAM, CXM, AM], 1

6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CXM, CPD, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CRO, AM, FEP, FEP], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, AMC, CRO, CEC, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CRO, CEC, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00

[CXM, AMC, CRO, CEC, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100

0\*AM\_0100\_0000 [CXM, AMC, CRO, CEC, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, AMC, CRO, CEC, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CXM, AMC, CRO, CEC, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000

[CXM, AMC, CRO, CTX, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100

0\*AM\_0100\_0000 [CXM, AMC, CRO, CXM, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, AMC, CRO, CXM, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100

0\*AM\_0100\_0000 [CXM, AMC, CRO, CXM, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CXM, AMC, CRO, CXM, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00

[CXM, AMC, CRO, CXM, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CXM, AMC, CRO, CXM, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100

0\*AM\_0100\_0000 [CXM, AMC, CRO, CRO, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

```

00 [CXM, AMC, CRO, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CRO, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, CRO, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
00 [CXM, AMC, CRO, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CXM, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM,
AMC, CRO, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC,
CRO, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, AMC, CRO, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, AMC, CRO, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, AMC, CRO, CTT, CXM, AM], 1

```

.  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CXM, AMC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*A  
 M\_0100\_00  
 00 [CXM, AMC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, AMC, AMC, AM, FEP, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM, AMC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, AMC, AMC, CEC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, AMC, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CXM, AMC, AMC, CEC, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CXM, AMC, AMC, CEC, CTT, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CTX, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CXM, AM, FEP], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, AMC, AMC, CXM, CEC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM, AMC, AMC, CXM, CRO, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CXM, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CXM, AMC,  
AMC, CXM, CTT, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CRO, AM, FEP], 1

·  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CXM, AMC, AMC, CRO, CEC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, AMC, AMC, CRO, CXM, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CXM, AMC, AMC, CRO, CRO, AM], 1

.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
AMC, AMC, CRO, AMC, AM], 1

.6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CXM, AMC,  
AMC, CRO, CTT, AM], 1

.  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, AMC, AMC, AM, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [CXM, AMC, AMC, AMC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, AMC, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, AMC, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, AMC, AMC, AM], 1 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^4\*AM\_0100\_0000  
 [CXM, AMC, AMC, AMC, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CXM, AMC, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CXM, AMC, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CXM, AMC, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CXM, AMC, AMC, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 AMC, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, AMC, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM  
 M\_0100\_00  
 00 [CXM, AMC, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM  
 M\_0100\_00  
 00 [CXM, AMC, AMC, SAM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100^2\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CXM,  
AMC, AMC, CPD, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CTT, AM, FEP, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2  
[CXM, AMC, CTT, CEC, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CXM, AMC, CTT, CEC, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CTT, CEC, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
\_0100\_010  
0\*AM\_0100\_0000 [CXM, AMC, CTT, CEC, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
\_0100\_010  
0\*AM\_0100\_0000  
[CXM, AMC, CTT, CEC, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CXM, AMC, CTT, CEC, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [CXM, AMC, CTT, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_  
\_0100\_010  
0\*AM\_0100\_0000 [CXM, AMC, CTT, CXM, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CXM, AMC, CTT, CXM, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
\_0100\_010  
0\*AM\_0100\_0000  
[CXM, AMC, CTT, CXM, CXM, AM], 1

.  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, AMC, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, AMC, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AMC, CXM, AM], 1



.  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, AMC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, AMC, CTT, AMC, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, AMC, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CXM, AMC, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 00 [CXM, AMC, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 00  
 [CXM, AMC, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 00 [CXM, AMC, CTT, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 AMC, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, AMC,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, AMC, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

```

00 [CXM, AMC, CTT, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, SAM, CTX, AM, FEP], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, SAM, CTX, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, CTX, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, AMC, SAM, CTX, CRO, AM], 1
.
6171861963*CTX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, CTX, AMC, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, AMC, SAM, CTX, CTT, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, ZOX, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, SAM, ZOX, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, AMC, SAM, ZOX, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, ZOX, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, AMC, SAM, ZOX, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00

```

```

00 [CXM, AMC, SAM, ZOX, CTT, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, AMC, SAM, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CXM, AMC, SAM, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, AMC, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, AMC, SAM, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, AMC, SAM, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM, AMC, SAM, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, AMC, CPD, AMP, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, CAZ, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, AMC, CPD, CPR, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, AMC, CPD, TZP, AM, FEP], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, AMC, CPD, TZP, CEC, AM], 1
.

```

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, AMC, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CXM, AMC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CTT, AM, FEP, FEP, FEP], 1  
 .6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CXM, CTT,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, CTT, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CTT, CEC, CEC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, CEC, CEC, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CTT, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT

```

_0100_010
0*AM_0100_0000
[CXM, CTT, CEC, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, CEC, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CEC, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CEC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, CEC, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CTT, CEC, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CEC, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, CEC, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CEC, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CTT, CEC, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CEC, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, CEC, CRO, CTT, AM], 1
.

```

```

6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CEC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, CTT, CEC, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CTT, CEC, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CTT, CEC, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CXM, CTT, CEC, AMC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, CEC, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CEC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[CXM, CTT, CEC, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CEC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CEC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, CEC, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CXM, CTT, CEC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000

```

[CXM, CTT,  
CEC, SAM, CTX, AM], 1

.  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CEC, SAM, ZOZ, AM], 1

.  
6171861963\*ZOZ\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CEC, SAM, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
00  
[CXM, CTT, CEC, CPD, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, AMP, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, CAZ, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, CPR, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CXM, CTT, CTX, TZP, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CXM, CTT, CTX, TZP, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, TZP, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CXM, CTT, CTX, TZP, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [CXM, CTT, CTX, TZP, AMC, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CXM, CTT, CTX, TZP, CTT, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CXM, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CTT, CXM, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, CXM, CEC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CXM, CTT, CXM, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CXM, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [CXM, CTT, CXM, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_
_0100_010
0*AM_0100_0000
[CXM, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CXM, CXM, CEC, AM], 1
.

```



6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CXM, CXM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CXM, CXM, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTT, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CTT, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTT, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CTT, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CXM, AMC, CXM, AM], 1  
 .

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CXM, CTT, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 00 [CXM, CTT, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [CXM, CTT, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 00 [CXM, CTT, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [CXM, CTT, CXM, CTT, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM, CTT, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [CXM, CTT, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [CXM, CTT, CXM, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CTT, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000  
 [CXM, CTT, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000 [CXM, CTT, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000

```

M_0100_00
00 [CXM, CTT, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CTT, CRO, AM, FEP, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2
[CXM, CTT, CRO, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, CRO, CEC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CRO, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, CRO, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CXM, CTT, CRO, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CXM, CTT, CRO, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CTT, CRO, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, CRO, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, CRO, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CXM, CTT, CRO, CXM, CXM, AM], 1
.

```

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CTT, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CTT, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CXM, CTT, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CRO, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CXM, CTT,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CRO, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CTT, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT

\_0100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CXM, CTT, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CTT, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, CTT, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CXM, CTT, CRO, CTT, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 CTT, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CXM, CTT, CRO, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CTT,  
 CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00  
 00

[CXM, CTT, CRO, CPD, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CTT, AMC, AM, FEP, FEP], 1

6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [CXM, CTT, AMC, CEC, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CTT, AMC, CEC, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, AMC, CEC, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CXM, CTT, AMC, CEC, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CXM, CTT, AMC, CEC, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [CXM, CTT, AMC, CEC, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CXM, CTT, AMC, CTX, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CXM, CTT, AMC, CXM, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CXM, CTT, AMC, CXM, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CXM, CTT, AMC, CXM, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

```

00 [CXM, CTT, AMC, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CTT, AMC, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[CXM, CTT, AMC, CXM, CTT, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, AMC, CRO, AM, FEP], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, CTT, AMC, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CTT, AMC, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100_010
0*AM_0100_0000 [CXM, CTT, AMC, CRO, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[CXM, CTT, AMC, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, AMC, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CXM, CTT, AMC, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, AMC, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, AMC, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00

```

```

00
[CXM, CTT, AMC, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CXM, CTT, AMC, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT,
AMC, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, AMC, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, AMC, CTT, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00
[CXM, CTT, AMC, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CXM, CTT, AMC, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
00 [CXM, CTT, AMC, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, AMC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, CTT, AMC, SAM, ZOX, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, CTT, AMC, SAM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
00 [CXM, CTT, AMC, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CTT, CTT, AM, FEP, FEP], 1

```



.6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
[CXM, CTT, CTT, CEC, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CXM, CTT, CTT, CEC, CEC, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM,  
CTT, CTT, CEC, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CEC, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CEC, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00  
[CXM, CTT, CTT, CEC, CTT, AM], 1

.6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT,  
CTT, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTX\_0100\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CXM, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CXM, CTT, CTT, CXM, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[CXM, CTT, CTT, CXM, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CXM, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00

00 [CXM, CTT, CTT, CXM, CTT, AM], 1

.6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[CXM, CTT,  
CTT, CRO, AM, FEP], 1

```

.
6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, CTT, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CXM, CTT, CTT, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CTT, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CTT, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT,
CTT, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00
[CXM, CTT, CTT, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CTT, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CTT, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CXM, CTT, CTT, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM,
CTT, CTT, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT, CTT, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, CTT,
CTT, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT,

```

CTT, CTT, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, CTT, CRO, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CTT,  
 CTT, CTT, AMC, AM], 1  
 .6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CXM, CTT, CTT, CTT, CTT, AM], 1  
 .6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^4\*AM\_0100\_0000 [CXM, CTT, CTT,  
 SAM, CTX,  
 AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, CTT, SAM, CXM, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM,  
 CTT, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CXM, CTT, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CTT, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000 [CXM, CTT, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A

```

M_0100_00
00
[CXM, CTT, SAM, ZOX, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CTT, SAM, ZOX, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, ZOX, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, ZOX, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, CTT, SAM, ZOX, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, CTT, SAM, ZOX, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CXM, CTT, SAM, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00
[CXM, CTT, SAM, CXM, AMC, AM], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*A
M_0100_00
00 [CXM, CTT, SAM, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100^2*CTT_0100_0100^2*SAM_0100_1100*AM_0100_0000

```

[CXM,  
CTT, CPD, AMP, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, CTX, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, CAZ, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CXM, CTT, CPD, CPR, TZP, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, AM, FEP], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CXM, CTT, CPD, TZP, CEC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, CXM, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CXM, CTT, CPD, TZP, CRO, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, AMC, AM], 1

·  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CTT, CPD, TZP, CTT, AM], 1

·  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CXM, SAM, CTX, AM, FEP, FEP], 1

·  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [CXM, SAM, CTX, CEC, AM, FEP], 1

·  
6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000
[CXM, SAM, CTX, CEC, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CXM, SAM, CTX, CEC, CXM, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CEC, CRO, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CEC, AMC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CEC, CTT, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CXM, AM, FEP], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000
*FEP_0000_0000 [CXM, SAM, CTX, CXM, CEC, AM], 1
.
6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CXM, CXM, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00
[CXM, SAM, CTX, CXM, CRO, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CXM, AMC, AM], 1
.
6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CXM, SAM, CTX, CXM, CTT, AM], 1
.

```

6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CTX, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CTX, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, AMC, CTT, AM], 1  
 .

6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, CTX, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, SAM, CTX, AM], 1  
 .6171861963\*CTX\_1100\_0100^2\*SAM\_0100\_1100^2\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM,  
 SAM, CTX, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, CTX, SAM, CXM, AM], 1  
 .6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [CXM,  
 SAM, CTX, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, ZOX, AM, FEP, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CXM, SAM, ZOX, CEC, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_



```

0100_0000
*FEP_0000_0000 [CXM, SAM, ZOX, CEC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, SAM, ZOX, CEC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CXM, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, SAM, ZOX, CXM, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, SAM, ZOX, CXM, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, SAM, ZOX, CXM, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CXM, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CXM, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CRO, AM, FEP], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, SAM, ZOX, CRO, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CRO, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CRO, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [CXM, SAM, ZOX, CRO, AMC, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, CRO, CTT, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CXM, SAM, ZOX, AMC, AM, FEP], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, SAM, ZOX, AMC, CEC, AM], 1
.
6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, AMC, CXM, AM], 1
.
6171861963*ZOX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, AMC, CRO, AM], 1
.
6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CXM, SAM, ZOX, AMC, AMC, AM], 1
.
6171861963*ZOX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CXM, SAM, ZOX, AMC, CTT, AM], 1
.

```

6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTT, AM, FEP], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, SAM, ZOX, CTT, CEC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTT, CXM, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTT, CRO, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CTT, AMC, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CXM, SAM, ZOX, CTT, CTT, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [CXM, SAM, ZOX, SAM, ZOX, AM], 1  
 .6171861963\*ZOX\_1100\_0100^2\*SAM\_0100\_1100^2\*CXM\_1100\_0100\*AM\_0100\_0000  
 [CXM,  
 SAM, ZOX, SAM, CXM, AM], 1  
 .6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [CXM, SAM, ZOX, CPD, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, SAM, CXM, AM, FEP, FEP], 1  
 .6171861963\*CXM\_1100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CXM,  
 SAM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CXM, SAM, CXM, CEC, CEC, AM], 1  
 .6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
 [CXM,

SAM, CXM, CEC, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00  
[CXM, SAM, CXM, CEC, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CEC, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CEC, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CTX, TZP, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CTX\_0100\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CXM, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00

00  
[CXM, SAM, CXM, CXM, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CXM, CXM, AM], 1

.6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*AM\_0100\_0000  
[CXM,  
SAM, CXM, CXM, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CXM, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00 [CXM, SAM, CXM, CXM, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_00

00  
[CXM, SAM, CXM, CRO, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100^2\*CRO\_0100\_0100\*SAM\_0100\_1100\*AM\_0100\_0000\*FEP\_0000\_00

```

00 [CXM, SAM, CXM, CRO, CEC, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CRO, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CRO_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM,
SAM, CXM, CRO, AMC, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CRO, CTT, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[CXM, SAM, CXM, AMC, AM, FEP], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CXM, SAM, CXM, AMC, CEC, AM], 1
.
6171861963*CXM_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, AMC, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, AMC, CRO, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*AM_0100_00
00
[CXM, SAM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM,
SAM, CXM, AMC, CTT, AM], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CTT, AM, FEP], 1
.
6171861963*CXM_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*FE
P_0000_00
00 [CXM, SAM, CXM, CTT, CEC, AM], 1
.

```

```

6171861963*CXM_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CTT, CXM, AM], 1
.
6171861963*CXM_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00
[CXM, SAM, CXM, CTT, CRO, AM], 1
.
6171861963*CXM_1100_0100^2*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CTT, AMC, AM], 1
.
6171861963*CXM_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*AM_0100_00
00 [CXM, SAM, CXM, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100^2*CTT_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM,
SAM, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[CXM,
SAM, CXM, SAM, ZOX, AM], 1
.6171861963*ZOX_1100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[CXM,
SAM, CXM, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^3*SAM_0100_1100^2*AM_0100_0000
[CXM, SAM, CXM, CPD, TZP, AM], 1
.
6171861963*CXM_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, AMP, AMP, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CXM, CPD, AMP, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CPD, AMP, CAZ, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CXM, CPD, AMP, CPR, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000
[CXM, CPD, AMP, TZP, AM, FEP], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CXM, CPD, AMP, TZP, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, AMP, TZP, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, AMP, TZP, CRO, AM], 1
.
6171861963*CXM_1100_0100*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CPD, AMP, TZP, AMC, AM], 1
.
6171861963*CXM_1100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, AMP, TZP, CTT, AM], 1
.
6171861963*CXM_1100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, CTX, AMP, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, CTX, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, CTX, CAZ, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, CTX, CPR, TZP, AM], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CPD, CTX, TZP, AM, FEP], 1
.
6171861963*CXM_1100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CPD, CTX, TZP, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, CTX, TZP, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CAZ, TZP, AMC, AM], 1  
 .



6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CXM, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, AM, FEP, FEP], 1

```

.
6171861963*CXM_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CXM, CPD, TZP, CEC, AM, FEP], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CXM, CPD, TZP, CEC, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, TZP, CEC, CXM, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000
[CXM, CPD, TZP, CEC, CRO, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CEC, AMC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CEC, CTT, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CTX, TZP, AM], 1
.
6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CXM, CPD, TZP, CXM, AM, FEP], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CXM, CPD, TZP, CXM, CEC, AM], 1
.
6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CXM, CXM, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*A
M_0100_00
00 [CXM, CPD, TZP, CXM, CRO, AM], 1
.
6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*TZP
_0110_010
0*AM_0100_0000 [CXM, CPD, TZP, CXM, AMC, AM], 1

```

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CXM, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, TZP, CRO, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, TZP, CRO, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CRO, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, CRO, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CXM, CPD, TZP, CRO, AMC, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, TZP, CRO, CTT, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, AMC, AM, FEP], 1

6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CXM, CPD, TZP, AMC, CEC, AM], 1

6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, AMC, CXM, AM], 1

6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, TZP, AMC, CRO, AM], 1

6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000

[CXM, CPD, TZP, AMC, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CXM, CPD, TZP, AMC, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, AM, FEP], 1

.  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CXM, CPD, TZP, CTT, CEC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CXM, CPD, TZP, CTT, CRO, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, AMC, AM], 1

.  
6171861963\*CXM\_1100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, TZP, CTT, CTT, AM], 1

.  
6171861963\*CXM\_1100\_0100\*CTT\_0100\_0100^2\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CXM, CPD, TZP, SAM, CTX, AM], 1

.  
6171861963\*CTX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, TZP, SAM, ZOX, AM], 1

.  
6171861963\*ZOX\_1100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CXM, CPD, TZP, SAM, CXM, AM], 1

.  
6171861963\*CXM\_1100\_0100^2\*SAM\_0100\_1100\*CPD\_0100\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CXM, CPD, TZP, CPD, TZP, AM], 1

.6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110^2\*TZP\_0110\_0100^2\*AM\_0100\_0000  
[CXM,  
CPD, FEP, CAZ, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, FEP, CPR, TZP, AM], 1

6171861963\*CXM\_1100\_0100\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, SAM, CEC, CAZ, TZP, AM], 2  
 0.9291041364e-1\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*CAZ\_1100\_1101\*SAM\_1101\_1111

5242757827\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CEC, CPR, TZP, AM], 2  
 0.9291041364e-1\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*CAZ\_1100\_1101\*SAM\_1101\_1111

5242757827\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CPR, CAZ, TZP, AM], 2  
 0.9291041364e-1\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*CAZ\_1100\_1101\*SAM\_1101\_1111

5242757827\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CPR, CPR, TZP, AM], 2  
 0.9291041364e-1\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*CAZ\_1100\_1101\*SAM\_1101\_1111

5242757827\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110  
 \*SAM\_1110\_1111 [CAZ, FEP, CEC, CAZ, TZP, AM], 3

1485836523\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 0.9291041364e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
 \*CAZ\_1100\_1101\*FEP\_1101\_1111

3756921304\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_1100\_1110  
 \*FEP\_1110\_1111 [CAZ, FEP, CEC, CPR, TZP, AM], 3

1485836523\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1100\_1110\*FEP\_

1110\_1010  
 \*CEC\_1010\_1110  
 0.9291041364e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
 \*CAZ\_1100\_  
 1101\*FEP\_1101\_1111  
 .  
 3756921304\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_  
 1100\_1110  
 \*FEP\_1110\_1111  
 [SAM, SAM, CEC, CAZ, TZP, AM], 2  
 .  
 5885952557\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_  
 1100\_1101  
 \*SAM\_1101\_1111  
 0.2859094060e-1\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*SAM\_1100\_  
 1110\*SAM\_1110\_1111 [SAM, SAM, CEC, CPR, TZP, AM], 2  
 .  
 5885952557\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_  
 1100\_1101  
 \*SAM\_1101\_1111  
 0.2859094060e-1\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*SAM\_1100\_  
 1110\*SAM\_1110\_1111 [SAM, SAM, CPR, CAZ, TZP, AM], 2  
 .  
 5885952557\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_  
 1100\_1101  
 \*SAM\_1101\_1111  
 0.2859094060e-1\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*SAM\_1100\_  
 1110\*SAM\_1110\_1111 [SAM, SAM, CPR, CPR, TZP, AM], 2  
 .  
 5885952557\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_  
 1100\_1101  
 \*SAM\_1101\_1111  
 0.2859094060e-1\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*SAM\_1100\_  
 1110\*SAM\_1110\_1111 [SAM, FEP, CEC, CAZ, TZP, AM], 3  
 .  
 5885952557\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*SAM\_  
 1100\_1101  
 \*FEP\_1101\_1111  
 0.2048805560e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
 \*SAM\_1100\_  
 1110\*FEP\_1110\_1111  
 0.8102885003e-2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_1100\_1110  
 \*FEP\_1110\_  
 1010\*CEC\_1010\_1110  
 [SAM, FEP, CEC, CPR, TZP, AM], 3  
 .

5885952557\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*SAM\_1100\_1101  
 \*FEP\_1101\_1111  
 0.2048805560e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
 \*SAM\_1100\_1110\*FEP\_1110\_1111  
 0.8102885003e-2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*SAM\_1100\_1110  
 \*FEP\_1110\_1010\*CEC\_1010\_1110 [FEP, SAM, CEC, CAZ, TZP, AM], 2  
 .  
 4187082041\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1101  
 \*SAM\_1101\_1111  
 .  
 1984779922\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1110  
 \*SAM\_1110\_1111 [FEP, SAM, CEC, CPR, TZP, AM], 2  
 .  
 4187082041\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1101  
 \*SAM\_1101\_1111  
 .  
 1984779922\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1110  
 \*SAM\_1110\_1111 [FEP, SAM, CPR, CAZ, TZP, AM], 2  
 .  
 4187082041\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1101  
 \*SAM\_1101\_1111  
 .  
 1984779922\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1110  
 \*SAM\_1110\_1111 [FEP, SAM, CPR, CPR, TZP, AM], 2  
 .  
 4187082041\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1101  
 \*SAM\_1101\_1111  
 .  
 1984779922\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1100\_1110  
 \*SAM\_1110\_1111  
 [FEP, FEP, CEC, CAZ, TZP, AM], 3  
 .  
 4187082041\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*FEP\_1100\_1101  
 \*FEP\_1101\_1111  
 .  
 1422278546\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*FEP\_1100\_1110  
 \*FEP\_1110\_1111

$0.5625013771e-1 * CAZ_{1110\_0110} * TZP_{0110\_0100} * AM_{0100\_0000} * FEP_{1100\_1110}$   
 $* FEP_{1110\_1010} * CEC_{1010\_1110}$  [FEP, FEP, CEC, CPR, TZP, AM], 3  
 .  
 $4187082041 * CPR_{1110\_0110} * TZP_{0110\_0100} * AM_{0100\_0000} * CEC_{1111\_1110} * FEP_{1100\_1101}$   
 $* FEP_{1101\_1111}$   
 .  
 $1422278546 * CPR_{1110\_0110} * TZP_{0110\_0100} * AM_{0100\_0000} * CEC_{1111\_1110} * FEP_{1100\_1110}$   
 $* FEP_{1110\_1111}$   
 $0.5625013771e-1 * CPR_{1110\_0110} * TZP_{0110\_0100} * AM_{0100\_0000} * FEP_{1100\_1110}$   
 $* FEP_{1110\_1010} * CEC_{1010\_1110}$   
  
 [1, 0, 1, 0], .7146233157 = .7146233157, 453 [CTX, CTX, CTX, CTX, ZOX, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>4</sup>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CTX, ZOX, AM, TZP], 1 .  
 7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*ZOX<sub>1010\_0010</sub>\*AM<sub>0010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CTX, ZOX, TZP, FEP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub>\*FEP<sub>0000\_0000</sub> [CTX, CTX, CTX, CRO, ZOX, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*CRO<sub>1010\_1010</sub>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CTX, CPD, ZOX, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*CPD<sub>1010\_1010</sub>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CTX, FEP, ZOX, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*FEP<sub>1010\_1010</sub>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, ZOX, AM, AM, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>2</sup>\*ZOX<sub>1010\_0010</sub>\*AM<sub>0010\_0010</sub><sup>2</sup>\*TZP<sub>0010\_0000</sub> [CTX, CTX, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CTX<sub>1010\_1010</sub><sup>2</sup>\*ZOX<sub>1010\_0010</sub>\*AM<sub>0010\_0010</sub>\*TZP<sub>0010\_0000</sub>\*FEP<sub>0000\_0000</sub> [CTX, CTX, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CTX<sub>1010\_1010</sub><sup>2</sup>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub>\*FEP<sub>0000\_0000</sub><sup>2</sup> [CTX, CTX, CRO, CTX, ZOX, TZP], 1  
 .7146233157\*CTX<sub>1010\_1010</sub><sup>3</sup>\*CRO<sub>1010\_1010</sub>\*ZOX<sub>1010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX<sub>1010\_1010</sub><sup>2</sup>\*CRO<sub>1010\_1010</sub>\*ZOX<sub>1010\_0010</sub>\*AM<sub>0010\_0010</sub>\*TZP<sub>0010\_0000</sub> [CTX, CTX, CRO, ZOX, TZP, FEP], 1



```

.
7146233157*CTX_1010_1010^2*CR0_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CTX, CTX, CR0, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CTX,
CTX, CR0, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CTX, CTX, CR0, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000
[CTX, CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, CTX,
CPD, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CTX, CTX, CPD, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CTX, CTX, CPD, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CTX, CTX, CPD, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CTX,
CTX, CPD, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000
[CTX, CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CTX, CTX,
FEP, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CTX, CTX, FEP, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*F

```

EP\_0000\_0  
 000 [CTX, CTX, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, CTX, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CTX, CTX, FEP, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX,  
 ZOX, AM, AM, AM, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^3\*TZP\_0010\_0000  
 [CTX, ZOX,  
 AM, AM, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FE  
 P\_0000\_00  
 00 [CTX, ZOX, AM, TZP, FEP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_  
 0000\_0000  
 ^2 [CTX, ZOX, TZP, FEP, FEP, FEP], 1  
 .7146233157\*CTX\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^3  
 [CTX, CRO, CTX, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^3\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX, CRO,  
 CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CTX, CRO, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CTX, CRO, CTX, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX,  
 CRO, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, CRO, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000
[CTX, CR0, ZOX, AM, AM, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZ
P_0010_00
00 [CTX, CR0, ZOX, AM, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
*FEP_0000_0000 [CTX, CR0, ZOX, TZP, FEP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0^2 [CTX, CR0, CR0, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CTX,
CR0, CR0, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00
[CTX, CR0, CR0, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CTX, CR0, CR0, CR0, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[CTX, CR0,
CR0, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CTX, CR0, CR0, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CTX, CR0, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000
[CTX, CR0, CPD, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000 [CTX, CR0, CPD, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP
_0010_000

```

$0 * FEP_{0000\_0000} [CTX, CRO, CPD, CRO, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010}^2 * CPD_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, CPD, CPD, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * CPD_{1010\_1010}^2 * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, CPD, FEP, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * CPD_{1010\_1010} * FEP_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, FEP, CTX, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010}^2 * CRO_{1010\_1010} * FEP_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, FEP, ZOX, AM, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * FEP_{1010\_1010} * ZOX_{1010\_0010} * AM_{0010\_0010} * TZP_{0010\_0000} [CTX, CRO, FEP, ZOX, TZP, FEP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * FEP_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} * FEP_{0000\_0000} [CTX, CRO, FEP, CRO, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010}^2 * FEP_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, FEP, CPD, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * CPD_{1010\_1010} * FEP_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CRO, FEP, FEP, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010} * CRO_{1010\_1010} * FEP_{1010\_1010}^2 * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CPD, CTX, CTX, ZOX, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010}^3 * CPD_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} [CTX, CPD, CTX, ZOX, AM, TZP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010}^2 * CPD_{1010\_1010} * ZOX_{1010\_0010} * AM_{0010\_0010} * TZP_{0010\_0000} [CTX, CPD, CTX, ZOX, TZP, FEP], 1$   
 $\cdot$   
 $7146233157 * CTX_{1010\_1010}^2 * CPD_{1010\_1010} * ZOX_{1010\_0010} * TZP_{0010\_0000} * FEP_{0000\_0000} [CTX, CPD, CTX, CRO, ZOX, TZP], 1$

7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, CTX, CPD, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, CTX, FEP, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, ZOX, AM, AM, TZP], 1  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000 [CTX, CPD, ZOX, AM, TZP, FEP], 1  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000 \*FEP\_0000\_0000 [CTX, CPD, ZOX, TZP, FEP, FEP], 1  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2 [CTX, CPD, CR0, CTX, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, CR0, ZOX, AM, TZP], 1  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010 \*TZP\_0010\_0000 [CTX, CPD, CR0, ZOX, TZP, FEP], 1  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 \*FEP\_0000\_0000 [CTX, CPD, CR0, CR0, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, CR0, CPD, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CTX, CPD, CR0, FEP, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010 \*TZP\_0010\_0000 [CTX, CPD, CPD, CTX, ZOX, TZP], 1  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CTX, CPD, CPD, ZOX, AM, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
P\_0010\_00

00 [CTX, CPD, CPD, ZOX, TZP, FEP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
EP\_0000\_0

000 [CTX, CPD, CPD, CRO, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CTX, CPD, CPD, CPD, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CTX, CPD,  
CPD, FEP, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000

[CTX, CPD, FEP, CTX, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CTX, CPD, FEP, ZOX, AM, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
0010\_0010

\*TZP\_0010\_0000 [CTX, CPD, FEP, ZOX, TZP, FEP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
\_0010\_000

0\*FEP\_0000\_0000 [CTX, CPD, FEP, CRO, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX  
\_1010\_001

0\*TZP\_0010\_0000 [CTX, CPD, FEP, CPD, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CTX, CPD, FEP, FEP, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000

[CTX, FEP, CTX, CTX, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010^3\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CTX, FEP,  
CTX, ZOX, AM, TZP], 1

.

7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CTX, FEP, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CTX, FEP, CTX, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, FEP, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CTX, FEP, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX,  
 FEP, ZOX, AM, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZ  
 P\_0010\_00  
 00 [CTX, FEP, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_  
 0010\_0000  
 \*FEP\_0000\_0000 [CTX, FEP, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP  
 \_0000\_000  
 0^2 [CTX, FEP, CRO, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CTX, FEP, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [CTX, FEP, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000 [CTX, FEP, CRO, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, FEP, CRO, CPD, ZOX, TZP], 1  
 .

7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CTX, FEP, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CTX, FEP, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, FEP, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000 [CTX, FEP, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [CTX, FEP, CPD, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CTX, FEP, CPD, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, FEP, CPD, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CTX, FEP, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CTX,  
 FEP, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CTX, FEP, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CTX, FEP, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CTX, FEP, FEP, CPD, ZOX, TZP], 1  
 .



7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TP\_0010\_0000 [CTX, FEP, FEP, FEP, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000 [ZOX, AM, AM, AM, AM, TZP], 1  
 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010^4\*TZP\_0010\_0000 [ZOX, AM, AM, AM, TZP, FEP], 1  
 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010^3\*TZP\_0010\_0000\*FEP\_0000\_0000 [ZOX, AM, AM, TZP, FEP, FEP], 1  
 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FEP\_0000\_0000^2 [ZOX, AM, TZP, FEP, FEP, FEP], 1  
 .7146233157\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^3 [ZOX, TZP, FEP, FEP, FEP, FEP], 1  
 .7146233157\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^4 [CRO, CTX, CTX, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^3\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CRO, CTX, CTX, ZOX, AM, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000 [CRO, CTX, CTX, ZOX, TZP, FEP], 1  
 .7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000 [CRO, CTX, CTX, CRO, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000 [CRO, CTX, CTX, CPD, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TP\_0010\_0000 [CRO, CTX, CTX, FEP, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TP\_0010\_0000 [CRO, CTX, ZOX, AM, AM, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000 [CRO, CTX, ZOX, AM, TZP, FEP], 1  
 .7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000 [CRO, CTX, ZOX, TZP, FEP, FEP], 1

.  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0^2 [CR0, CTX, CR0, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0,  
 CTX, CR0, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00  
 [CR0, CTX, CR0, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CR0, CTX, CR0, CR0, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CTX,  
 CR0, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, CR0, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CR0, CTX, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [CR0, CTX, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000 [CR0, CTX, CPD, CR0, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, CPD, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, CPD, FEP, ZOX, TZP], 1  
 .

7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000  
 [CR0, CTX, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000 [CR0, CTX, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [CR0, CTX, FEP, CR0, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CTX, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CR0, CTX, FEP, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CR0, ZOX, AM, AM, AM, TZP], 1  
 .7146233157\*CR0\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^3\*TZP\_0010\_0000  
 [CR0, ZOX,  
 AM, AM, TZP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FE  
 P\_0000\_00  
 00 [CR0, ZOX, AM, TZP, FEP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 ^2 [CR0, ZOX, TZP, FEP, FEP, FEP], 1  
 .7146233157\*CR0\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^3  
 [CR0, CR0,  
 CTX, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0, CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CR0, CR0, CTX, ZOX, TZP, FEP], 1

.  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CR0, CR0, CTX, CR0, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, ZOX, AM, AM, TZP], 1  
 .7146233157\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000  
 [CR0, CR0, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FE  
 P\_0000\_00  
 00 [CR0, CR0, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2  
 [CR0,  
 CR0, CR0, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CR0, ZOX, AM, TZP], 1  
 .7146233157\*CR0\_1010\_1010^3\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CR0, ZOX, TZP, FEP], 1  
 .7146233157\*CR0\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 [CR0, CR0,  
 CR0, CR0, ZOX, TZP], 1 .  
 7146233157\*CR0\_1010\_1010^4\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0, CR0, CPD, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010^3\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CR0, FEP, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010^3\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CR0, CR0, CPD, ZOX, TZP, FEP], 1

.  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000  
 [CR0, CR0, CPD, CR0, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010^3\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 CPD, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0,  
 CR0, CPD, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00  
 [CR0, CR0, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CR0, CR0, FEP, CR0, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010^3\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CR0,  
 FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CR0, FEP, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0,  
 CPD, CTX, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CPD, CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000  
 [CR0, CPD, CTX, ZOX, TZP, FEP], 1  
 .

7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [CRO, CPD, CTX, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CRO, CPD, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CRO, CPD, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CRO, CPD, ZOX, AM, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_00  
 00  
 [CRO, CPD, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 \*FEP\_0000\_0000 [CRO, CPD, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0^2 [CRO, CPD, CRO, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CRO, CPD, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_00  
 00 [CRO, CPD, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0  
 000  
 [CRO, CPD, CRO, CRO, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010^3\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CRO, CPD,  
 CRO, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CRO,  
 CPD, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T

ZP\_0010\_0  
 000 [CR0, CPD, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CPD, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CR0, CPD, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000  
 [CR0, CPD, CPD, CR0, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0,  
 CPD, CPD, CPD, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0, CPD,  
 CPD, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CPD, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX  
 \_1010\_001  
 0\*TZP\_0010\_0000 [CR0, CPD, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000  
 [CR0, CPD, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000 [CR0, CPD, FEP, CR0, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CPD, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, CPD, FEP, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000 [CRO, FEP, CTX, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CRO, FEP, CTX, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000
[CRO, FEP, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000 [CRO, FEP, CTX, CRO, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CRO, FEP, CTX, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX
_1010_001
0*TZP_0010_0000 [CRO, FEP, CTX, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CRO, FEP, ZOX, AM, AM, TZP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZ
P_0010_00
00
[CRO, FEP, ZOX, AM, TZP, FEP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
*FEP_0000_0000 [CRO, FEP, ZOX, TZP, FEP, FEP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0^2 [CRO, FEP, CRO, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CRO, FEP, CRO, ZOX, AM, TZP], 1
.
7146233157*CRO_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CRO, FEP, CRO, ZOX, TZP, FEP], 1
.
7146233157*CRO_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0

```



```

000 [CR0, FEP, CR0, CR0, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CR0, FEP, CR0, CPD, ZOX, TZP], 1
.
7146233157*CR0_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CR0, FEP, CR0, FEP, ZOX, TZP], 1
.
7146233157*CR0_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CR0,
FEP, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX
_1010_001
0*TZP_0010_0000 [CR0, FEP, CPD, ZOX, AM, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000
[CR0, FEP, CPD, ZOX, TZP, FEP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000 [CR0, FEP, CPD, CR0, ZOX, TZP], 1
.
7146233157*CR0_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CR0, FEP, CPD, CPD, ZOX, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CR0, FEP, CPD, FEP, ZOX, TZP], 1
.
7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CR0, FEP, FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CR0, FEP, FEP, ZOX, AM, TZP], 1
.
7146233157*CR0_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00
[CR0, FEP, FEP, ZOX, TZP, FEP], 1
.
7146233157*CR0_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CR0, FEP, FEP, CR0, ZOX, TZP], 1
.

```

7146233157\*CR0\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CR0,  
 FEP, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CR0, FEP, FEP, FEP, ZOX, TZP], 1  
 .7146233157\*CR0\_1010\_1010\*FEP\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CTX,  
 CTX, CTX, ZOX, TZP], 1  
 .7146233157\*CTX\_1010\_1010^3\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CTX,  
 CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00  
 [CPD, CTX, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CPD, CTX, CTX, CR0, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CTX, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD,  
 CTX, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CTX, ZOX, AM, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZ  
 P\_0010\_00  
 00  
 [CPD, CTX, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_  
 0010\_0000  
 \*FEP\_0000\_0000 [CPD, CTX, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP  
 \_0000\_000  
 0^2 [CPD, CTX, CR0, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000 [CPD, CTX, CR0, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000 [CPD, CTX, CR0, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000
[CPD, CTX, CR0, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CTX, CR0, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CTX, CR0, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX
_1010_001
0*TZP_0010_0000 [CPD, CTX, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD,
CTX, CPD, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CPD, CTX, CPD, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000
[CPD, CTX, CPD, CR0, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[CPD, CTX,
CPD, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CTX, FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CTX, FEP, ZOX, AM, TZP], 1

```

.  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000  
 [CPD, CTX, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [CPD, CTX, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CPD, CTX, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CTX, FEP, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, ZOX, AM, AM, AM, TZP], 1  
 .7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^3\*TZP\_0010\_0000  
 [CPD, ZOX,  
 AM, AM, TZP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000\*FEP\_0000\_00  
 00  
 [CPD, ZOX, AM, TZP, FEP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000  
 ^2 [CPD, ZOX, TZP, FEP, FEP, FEP], 1  
 .7146233157\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^3  
 [CPD, CRO,  
 CTX, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000 [CPD, CRO, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000  
 [CPD, CRO, CTX, CRO, ZOX, TZP], 1  
 .

7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000 [CPD, CRO, ZOX, AM, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_00  
 00 [CPD, CRO, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 \*FEP\_0000\_0000  
 [CPD, CRO, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0^2 [CPD, CRO, CRO, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_00  
 00 [CPD, CRO, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0  
 000 [CPD, CRO, CRO, CRO, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010^3\*CPD\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CRO,  
 CRO, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CRO, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [CPD, CRO, CPD, ZOX, AM, TZP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [CPD, CR0, CPD, ZOX, TZP, FEP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [CPD, CR0, CPD, CR0, ZOX, TZP], 1

7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CR0, CPD, CPD, ZOX, TZP], 1  
 7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD, CR0,  
 CPD, FEP, ZOX, TZP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CR0, FEP, CTX, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX  
 \_1010\_001  
 0\*TZP\_0010\_0000 [CPD, CR0, FEP, ZOX, AM, TZP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [CPD, CR0, FEP, ZOX, TZP, FEP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000  
 [CPD, CR0, FEP, CR0, ZOX, TZP], 1

7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CR0, FEP, CPD, ZOX, TZP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CR0, FEP, FEP, ZOX, TZP], 1

7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, CPD, CTX, CTX, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [CPD,  
 CPD, CTX, ZOX, AM, TZP], 1

7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00

00 [CPD, CPD, CTX, ZOX, TZP, FEP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
EP\_0000\_0

000

[CPD, CPD, CTX, CR0, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CPD, CPD, CTX, CPD, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CPD, CPD,

CTX, FEP, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CPD, CPD, ZOX, AM, AM, TZP], 1

.7146233157\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZP\_0010\_0000

[CPD,

CPD, ZOX, AM, TZP, FEP], 1

.  
7146233157\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000\*FE  
P\_0000\_00

00 [CPD, CPD, ZOX, TZP, FEP, FEP], 1

.  
7146233157\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0000^2  
[CPD, CPD, CR0, CTX, ZOX, TZP], 1

.  
7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CPD, CPD, CR0, ZOX, AM, TZP], 1

.  
7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
P\_0010\_00

00 [CPD, CPD, CR0, ZOX, TZP, FEP], 1

.  
7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
EP\_0000\_0

000 [CPD, CPD, CR0, CR0, ZOX, TZP], 1

.  
7146233157\*CR0\_1010\_1010^2\*CPD\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
[CPD,

CPD, CR0, CPD, ZOX, TZP], 1

.7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000

[CPD, CPD, CR0, FEP, ZOX, TZP], 1

.  
7146233157\*CR0\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
ZP\_0010\_0

000 [CPD, CPD, CPD, CTX, ZOX, TZP], 1

.7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000

```

[CPD, CPD,
CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^3*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[CPD, CPD,
CPD, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010^3*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000
[CPD, CPD,
CPD, CRO, ZOX, TZP], 1
.7146233157*CRO_1010_1010*CPD_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD,
CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^4*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD,
FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CPD, FEP, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CPD, CPD, FEP, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CPD, CPD, FEP, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, CPD, FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CPD, CPD, FEP, FEP, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD,
FEP, CTX, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, FEP, CTX, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000 [CPD, FEP, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000 [CPD, FEP, CTX, CRO, ZOX, TZP], 1

```



.  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000  
 [CPD, FEP, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, FEP, CTX, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, FEP, ZOX, AM, AM, TZP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZ  
 P\_0010\_00  
 00 [CPD, FEP, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_  
 0010\_0000  
 \*FEP\_0000\_0000 [CPD, FEP, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_  
 0000\_000  
 0^2  
 [CPD, FEP, CRO, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_  
 1010\_001  
 0\*TZP\_0010\_0000 [CPD, FEP, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [CPD, FEP, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_  
 0010\_000  
 0\*FEP\_0000\_0000 [CPD, FEP, CRO, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [CPD, FEP, CRO, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [CPD, FEP, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000 [CPD, FEP, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, FEP, CPD, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CPD, FEP, CPD, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CPD, FEP, CPD, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, FEP, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[CPD, FEP, CPD, FEP, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD,
FEP, FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [CPD, FEP, FEP, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [CPD, FEP, FEP, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [CPD, FEP, FEP, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000
[CPD, FEP, FEP, CPD, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[CPD,
FEP, FEP, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, CTX,
CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[FEP, CTX,
CTX, ZOX, AM, TZP], 1

```

7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [FEP, CTX, CTX, ZOX, TZP, FEP], 1

7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [FEP, CTX, CTX, CR0, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [FEP, CTX, CTX, CPD, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CTX, FEP, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP,  
 CTX, ZOX, AM, AM, TZP], 1

7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010^2\*TZ  
 P\_0010\_00  
 00 [FEP, CTX, ZOX, AM, TZP, FEP], 1

7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_  
 0010\_0000  
 \*FEP\_0000\_0000 [FEP, CTX, ZOX, TZP, FEP, FEP], 1

7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP  
 \_0000\_000  
 0^2  
 [FEP, CTX, CR0, CTX, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010^2\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CR0, ZOX, AM, TZP], 1

7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [FEP, CTX, CR0, ZOX, TZP, FEP], 1

7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000 [FEP, CTX, CR0, CR0, ZOX, TZP], 1

7146233157\*CTX\_1010\_1010\*CR0\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CR0, CPD, ZOX, TZP], 1

.  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000  
 [FEP, CTX, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000 [FEP, CTX, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [FEP, CTX, CPD, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 0\*TZP\_0010\_0000  
 [FEP, CTX, CPD, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, CPD, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CTX, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP,  
 CTX, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [FEP, CTX, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000  
 [FEP, CTX, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000 [FEP, CTX, FEP, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, ZOX,
AM, AM, AM, TZP], 1
.7146233157*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010^3*TZP_0010_0000
[FEP, ZOX,
AM, AM, TZP, FEP], 1
.
7146233157*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000*FE
P_0000_00
00
[FEP, ZOX, AM, TZP, FEP, FEP], 1
.
7146233157*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_
0000_0000
^2 [FEP, ZOX, TZP, FEP, FEP, FEP], 1
.7146233157*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^3
[FEP, CRO,
CTX, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CRO, CTX, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000 [FEP, CRO, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000
[FEP, CRO, CTX, CRO, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CRO, CTX, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX
_1010_001
0*TZP_0010_0000 [FEP, CRO, CTX, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CRO, ZOX, AM, AM, TZP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZ

```

P\_0010\_00  
 00 [FEP, CRO, ZOX, AM, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_0000  
 \*FEP\_0000\_0000 [FEP, CRO, ZOX, TZP, FEP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_000  
 0^2  
 [FEP, CRO, CRO, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 000 [FEP, CRO, CRO, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZP\_0010\_00  
 P\_0010\_00  
 00 [FEP, CRO, CRO, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000\*FEP\_0000\_0  
 000 [FEP, CRO, CRO, CRO, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010^3\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CRO,  
 CRO, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 ZP\_0010\_0  
 000 [FEP, CRO, CRO, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CRO, CPD, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_001  
 \_1010\_001  
 0\*TZP\_0010\_0000 [FEP, CRO, CPD, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_0010\_0010  
 \*TZP\_0010\_0000 [FEP, CRO, CPD, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_000  
 0\*FEP\_0000\_0000 [FEP, CRO, CPD, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP\_0010\_0  
 ZP\_0010\_0  
 000 [FEP, CRO, CPD, CPD, ZOX, TZP], 1  
 .

7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000  
 [FEP, CRO, CPD, FEP, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CRO, FEP, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CRO, FEP, ZOX, AM, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*AM\_0010\_0010\*TZ  
 P\_0010\_00  
 00 [FEP, CRO, FEP, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000\*F  
 EP\_0000\_0  
 000 [FEP, CRO, FEP, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010^2\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CRO, FEP, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010^2\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CRO, FEP, FEP, ZOX, TZP], 1  
 .7146233157\*CRO\_1010\_1010\*FEP\_1010\_1010^3\*ZOX\_1010\_0010\*TZP\_0010\_0000  
 [FEP, CPD,  
 CTX, CTX, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010^2\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0  
 000 [FEP, CPD, CTX, ZOX, AM, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*AM\_  
 0010\_0010  
 \*TZP\_0010\_0000 [FEP, CPD, CTX, ZOX, TZP, FEP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX\_1010\_0010\*TZP  
 \_0010\_000  
 0\*FEP\_0000\_0000 [FEP, CPD, CTX, CRO, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CRO\_1010\_1010\*CPD\_1010\_1010\*FEP\_1010\_1010\*ZOX  
 \_1010\_001  
 0\*TZP\_0010\_0000  
 [FEP, CPD, CTX, CPD, ZOX, TZP], 1  
 .  
 7146233157\*CTX\_1010\_1010\*CPD\_1010\_1010^2\*FEP\_1010\_1010\*ZOX\_1010\_0010\*T  
 ZP\_0010\_0

```

000 [FEP, CPD, CTX, FEP, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, ZOX, AM, AM, TZP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010^2*TZ
P_0010_00
00 [FEP, CPD, ZOX, AM, TZP, FEP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_
0010_0000
*FEP_0000_0000 [FEP, CPD, ZOX, TZP, FEP, FEP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*FEP
_0000_000
0^2
[FEP, CPD, CRO, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX
_1010_001
0*TZP_0010_0000 [FEP, CPD, CRO, ZOX, AM, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*AM_
0010_0010
*TZP_0010_0000 [FEP, CPD, CRO, ZOX, TZP, FEP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*TZP
_0010_000
0*FEP_0000_0000 [FEP, CPD, CRO, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010^2*CPD_1010_1010*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, CRO, CPD, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, CRO, FEP, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000
[FEP, CPD, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, CPD, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00

```



```

00 [FEP, CPD, CPD, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [FEP, CPD, CPD, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000
[FEP, CPD,
CPD, FEP, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[FEP, CPD, FEP, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, CPD, FEP, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [FEP, CPD, FEP, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [FEP, CPD, FEP, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000
[FEP, CPD, FEP, CPD, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[FEP,
CPD, FEP, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP,
CTX, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[FEP,
FEP, CTX, ZOX, AM, TZP], 1
.
7146233157*CTX_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [FEP, FEP, CTX, ZOX, TZP, FEP], 1
.
7146233157*CTX_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0

```

```

000 [FEP, FEP, CTX, CRO, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000
[FEP, FEP, CTX, CPD, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, FEP, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP,
ZOX, AM, AM, TZP], 1
.7146233157*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010^2*TZP_0010_0000
[FEP,
FEP, ZOX, AM, TZP, FEP], 1
.
7146233157*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*FE
P_0000_00
00 [FEP, FEP, ZOX, TZP, FEP, FEP], 1
.
7146233157*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[FEP,
FEP, CRO, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000
[FEP, FEP, CRO, ZOX, AM, TZP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [FEP, FEP, CRO, ZOX, TZP, FEP], 1
.
7146233157*CRO_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [FEP, FEP, CRO, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[FEP,
FEP, CRO, CPD, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, FEP, CRO, FEP, ZOX, TZP], 1
.7146233157*CRO_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP, CPD, CTX, ZOX, TZP], 1
.
7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0

```

```

000 [FEP, FEP, CPD, ZOX, AM, TZP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*AM_0010_0010*TZ
P_0010_00
00 [FEP, FEP, CPD, ZOX, TZP, FEP], 1
.
7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*F
EP_0000_0
000 [FEP, FEP, CPD, CRO, ZOX, TZP], 1
.
7146233157*CRO_1010_1010*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*T
ZP_0010_0
000 [FEP, FEP, CPD, CPD, ZOX, TZP], 1
.
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000
[FEP,
FEP, CPD, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP,
FEP, ZOX, AM, TZP], 1
.7146233157*FEP_1010_1010^3*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000
[FEP, FEP,
FEP, ZOX, TZP, FEP], 1
.7146233157*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000*FEP_0000_0000
[FEP, FEP,
FEP, CRO, ZOX, TZP], 1
.7146233157*CRO_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP,
FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*ZOX_1010_0010*TZP_0010_0000
[FEP, FEP,
FEP, FEP, ZOX, TZP], 1 .
7146233157*FEP_1010_1010^4*ZOX_1010_0010*TZP_0010_0000

[1, 0, 0, 1], .7288938245 = .7288938245, 1
[CTX, TZP, CTT, TZP, CTT, CPR], 9
.
4153858935*CPR_1000_0000*TZP_1000_1000^2*CTT_1000_1000^2*CTX_1001_1000
0.2347516041e-6*CTX_1001_1011*TZP_1011_0011^2*CTT_0011_1011*CTT_0011_0
001*CPR_00
01_0000
0.9370333496e-3*CPR_1000_0000*CTX_1001_1011*TZP_1011_0011*CTT_0011_001
0*TZP_0010
_0000*CTT_0000_1000
0.2450619994e-3*CPR_1000_0000*CTX_1001_1011*TZP_1011_0011*CTT_0011_101
1*TZP_1011
_1001*CTT_1001_1000
0.7629151792e-5*CPR_1000_0000*CTX_1001_1011*TZP_1011_0011*CTT_0011_101

```

1\*TZP\_1011  
 \_1010\*CTT\_1010\_1000  
 .  
 3013148234\*CPR\_1000\_0000\*TZP\_1000\_1000\*CTT\_1000\_1000\*CTX\_1001\_1011\*TZP\_1011\_100  
 1\*CTT\_1001\_1000  
 0.9380387536e-2\*CPR\_1000\_0000\*TZP\_1000\_1000\*CTT\_1000\_1000\*CTX\_1001\_101  
 1\*TZP\_1011  
 \_1010\*CTT\_1010\_1000  
 0.1006131035e-2\*CPR\_1000\_0000\*TZP\_1110\_1100\*CTT\_1100\_1000\*CTX\_1001\_101  
 1\*TZP\_1011  
 \_1010\*CTT\_1010\_1110  
 0.6166297895e-3\*CPR\_1000\_0000\*TZP\_1110\_1100\*CTT\_1100\_1000\*CTX\_1001\_101  
 1\*TZP\_1011  
 \_1111\*CTT\_1111\_1110

[0, 1, 1, 0], .6171861963 = .6171861963, 3805 [AMP, AMP, AMP, AMP,  
 TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^4\*TZP\_0110\_0100\*AM\_0100\_0000 [AMP, AMP, AMP,  
 CTX, TZP,  
 AM], 1 .  
 6171861963\*AMP\_0110\_0110^3\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP, AMP, CAZ, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP, AMP, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 AMP, TZP, AM, FEP], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 [AMP, AMP,  
 AMP, TZP, CEC, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 AMP, TZP, CXM, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 AMP, TZP, CRO, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 AMP, TZP, AMC, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP, AMP, TZP, CTT, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 CTX, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP,  
 CTX, CTX, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP,

AMP, CTX, CAZ, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, CPR, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, TZP, AM, FEP], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00

[AMP, AMP, CTX, TZP, CEC, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, TZP, CXM, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, TZP, CRO, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, TZP, AMC, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [AMP, AMP, CTX, TZP, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[AMP, AMP, CAZ, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110^3\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

[AMP, AMP,

CAZ, CTX, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, AMP, CAZ, CAZ, TZP, AM], 1

.6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000

[AMP,

AMP, CAZ, CPR, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, AMP, CAZ, TZP, AM, FEP], 1

.

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMP, AMP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [AMP, AMP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CPR, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, AMP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CPR, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP,  
 AMP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMP, AMP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00 [AMP, AMP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [AMP, AMP, CPR, TZP, CRO, AM], 1

```

.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00
[AMP, AMP, CPR, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [AMP, AMP, CPR, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, AM, FEP, FEP], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^2
[AMP,
AMP, TZP, CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, AMP, TZP, CEC, CEC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000
[AMP,
AMP, TZP, CEC, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_00
00
[AMP, AMP, TZP, CEC, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CEC, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CEC, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000
[AMP,
AMP, TZP, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00
[AMP, AMP, TZP, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_00
00

```

```

M_0100_00
00 [AMP, AMP, TZP, CXM, CXM, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000
[AMP,
AMP, TZP, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00
[AMP, AMP, TZP, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, AMP, TZP, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, CRO, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000
[AMP,
AMP, TZP, CRO, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00
[AMP, AMP, TZP, CRO, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, AMC, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, AMP, TZP, AMC, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*A
M_0100_00
00 [AMP, AMP, TZP, AMC, CXM, AM], 1

```



```

.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, AMC, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, AMC, AMC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000
[AMP, AMP, TZP, AMC, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CTT, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, AMP, TZP, CTT, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CTT, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CTT, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[AMP, AMP, TZP, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [AMP, AMP, TZP, CTT, CTT, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000
[AMP,
AMP, TZP, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [AMP, AMP, TZP, SAM, ZOX, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [AMP, AMP, TZP, SAM, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00

```

```

[AMP, AMP, TZP, CPD, TZP, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000
[AMP,
AMP, FEP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, AMP, FEP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, CTX, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^3*CTX_0110_0110*TZP_0110_0100*AM_0100_0000
[AMP, CTX,
AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000
[AMP,
CTX, AMP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00
[AMP, CTX, AMP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, CTX, AMP, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, CTX, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [AMP, CTX, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [AMP, CTX, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00
[AMP, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [AMP, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*A

```

M\_0100\_00  
00 [AMP, CTX, CTX, AMP, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP,  
CTX, CTX, CTX, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[AMP, CTX,  
CTX, CAZ, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[AMP, CTX, CTX, CPR, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CTX, TZP, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [AMP, CTX, CTX, TZP, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CTX, TZP, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CTX, TZP, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00  
[AMP, CTX, CTX, TZP, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CTX, TZP, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [AMP, CTX, CAZ, CAZ, TZP, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00

```

00 [AMP, CTX, CPR, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [AMP, CTX, CPR, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [AMP, CTX, CPR, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [AMP, CTX, CPR, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000
[AMP, CTX, CPR, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [AMP, CTX, CPR, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, CTX, TZP, AM, FEP, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [AMP, CTX, TZP, CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMP, CTX, TZP, CEC, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00
[AMP, CTX, TZP, CEC, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [AMP, CTX, TZP, CEC, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [AMP, CTX, TZP, CEC, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010

```

0\*AM\_0100\_0000 [AMP, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [AMP, CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CTX, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000

M\_0100\_00  
00 [AMP, CTX, TZP, CRO, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, CRO, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, AMC, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[AMP, CTX, TZP, AMC, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, AMC, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, AMC, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, AMC, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [AMP, CTX, TZP, AMC, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, CTT, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[AMP, CTX, TZP, CTT, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, CTT, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, CTX, TZP, CTT, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [AMP, CTX, TZP, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, CTX, TZP, CTT, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00
[AMP, CTX, TZP, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMP, CTX, TZP, SAM, ZOX, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMP, CTX, TZP, SAM, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMP, CTX, TZP, CPD, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[AMP, CTX, FEP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, CTX, FEP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, CAZ, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^3*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
[AMP, CAZ,
AMP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, CAZ, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000
[AMP,
CAZ, AMP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00

```



[AMP, CAZ, AMP, TZP, AM, FEP], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMP, CAZ, AMP, TZP, CEC, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00

00 [AMP, CAZ, AMP, TZP, CXM, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00

00 [AMP, CAZ, AMP, TZP, CRO, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [AMP, CAZ, AMP, TZP, AMC, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00  
[AMP, CAZ, AMP, TZP, CTT, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMP, CAZ, CTX, AMP, TZP, AM], 1

6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, CAZ, CTX, CTX, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, CAZ, CTX, CAZ, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [AMP, CAZ, CTX, CPR, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[AMP, CAZ, CTX, TZP, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMP, CAZ, CTX, TZP, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [AMP, CAZ, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CAZ, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP,  
 CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, CAZ,  
 CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMP, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMP, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CAZ, TZP, AMC, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMP, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMP, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CAZ, TZP, AM, FEP, FEP], 1

.  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMP, CAZ, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CAZ, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, CAZ, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [AMP, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMP, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CXM, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CXM, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CRO, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMP, CAZ, TZP, CRO, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CRO, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CRO, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, CAZ, TZP, CRO, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CRO, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CAZ, TZP, AMC, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CAZ, TZP, AMC, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, AMC, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, AMC, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, AMC, AMC, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [AMP, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000  
 [AMP, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 00 [AMP, CAZ, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100  
 0\*AM\_0100\_0000 [AMP, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000  
 [AMP, CAZ, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000

```

00 [AMP, CAZ, FEP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, CAZ, FEP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, CPR, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^3*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[AMP, CPR,
AMP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[AMP, CPR, AMP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, CPR, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[AMP,
CPR, AMP, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [AMP, CPR, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [AMP, CPR, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00
[AMP, CPR, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [AMP, CPR, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [AMP, CPR, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [AMP, CPR, CTX, AMP, TZP, AM], 1
.

```

6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMP, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CAZ, TZP, AM], 1



.  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP,  
 CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [AMP, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CPR, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [AMP, CPR,  
 CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE

P\_0000\_00  
 00 [AMP, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [AMP, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMP, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMP, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMP, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [AMP, CPR, TZP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00
[AMP, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMP, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [AMP, CPR, TZP, CXM, CXM, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [AMP, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [AMP, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[AMP, CPR, TZP, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, CPR, TZP, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMP, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [AMP, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[AMP, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [AMP, CPR, TZP, CRO, AMC, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, CPR, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CTT, AMC, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMP, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [AMP, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, TZP, AM, FEP, FEP, FEP], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [AMP, TZP,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [AMP, TZP, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMP, TZP, CEC, CEC, CEC, AM], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000  
 [AMP, TZP, CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, CEC, CEC, CRO, AM], 1

```

.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [AMP, TZP, CEC, CEC, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [AMP, TZP, CEC, CEC, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [AMP, TZP, CEC, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_00
00
[AMP, TZP, CEC, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMP, TZP, CEC, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_00
00 [AMP, TZP, CEC, CXM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_00
00 [AMP, TZP, CEC, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [AMP, TZP, CEC, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000
[AMP, TZP, CEC, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [AMP, TZP, CEC, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMP, TZP, CEC, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [AMP, TZP, CEC, CRO, CXM, AM], 1

```

.  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMP, TZP, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, TZP, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, TZP, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMP, TZP, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [AMP, TZP, CEC, CTT, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, TZP, CEC, CTT, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, TZP, CEC, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[AMP, TZP, CEC, CTT, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CEC, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMP, TZP, CEC, SAM, ZOY, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*ZOY
_1100_010
0*AM_0100_0000 [AMP, TZP, CEC, SAM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [AMP, TZP, CEC, CPD, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*A
M_0100_00
00
[AMP, TZP, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000
[AMP,
TZP, CTX, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00 [AMP, TZP, CTX, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00 [AMP, TZP, CTX, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00

```



[AMP, TZP, CTX, TZP, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00

00 [AMP, TZP, CTX, TZP, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00

00 [AMP, TZP, CTX, TZP, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CTX, TZP, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CTX, TZP, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00

00

[AMP, TZP, CTX, TZP, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CXM, AM, FEP, FEP], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [AMP, TZP, CXM, CEC, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMP, TZP, CXM, CEC, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CXM, CEC, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00

00

[AMP, TZP, CXM, CEC, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, CEC, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

$0*AM_{0100\_0000} [AMP, TZP, CXM, CEC, CTT, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}*CTT_{0100\_010}$   
 $0*AM_{0100\_0000} [AMP, TZP, CXM, CTX, TZP, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}^2*CTX_{0100\_0110}*CXM_{0100\_0100}*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CXM, AM, FEP], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*AM_{0100\_0000}*FEP_{0000\_00}$   
 $00 [AMP, TZP, CXM, CXM, CEC, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}^2*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CXM, CXM, AM], 1$   
 $.6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^3*AM_{0100\_0000}$   
 $[AMP, TZP, CXM, CXM, CRO, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*CRO_{0100\_0100}*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CXM, AMC, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*AMC_{0100\_0100}*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CXM, CTT, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*CTT_{0100\_0100}*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CRO, AM, FEP], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}*CRO_{0100\_0100}*AM_{0100\_0000}$   
 $*FEP_{0000\_0000} [AMP, TZP, CXM, CRO, CEC, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CEC_{0100\_0100}*CXM_{0100\_0100}*CRO_{0100\_010}$   
 $0*AM_{0100\_0000} [AMP, TZP, CXM, CRO, CXM, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}^2*CRO_{0100\_0100}*AM_{0100\_00}$   
 $00 [AMP, TZP, CXM, CRO, CRO, AM], 1$   
 $6171861963*AMP_{0110\_0110}*TZP_{0110\_0100}*CXM_{0100\_0100}*CRO_{0100\_0100}^2*AM_{0100\_00}$   
 $00$

[AMP, TZP, CXM, CRO, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, CRO, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, AMC, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMP, TZP, CXM, AMC, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, AMC, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00

[AMP, TZP, CXM, AMC, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, AMC, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMP, TZP, CXM, AMC, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, CTT, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[AMP, TZP, CXM, CTT, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CXM, CTT, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CXM, CTT, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

```

0*AM_0100_0000
[AMP, TZP, CXM, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [AMP, TZP, CXM, CTT, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CXM, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [AMP, TZP, CXM, SAM, ZOX, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [AMP, TZP, CXM, SAM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[AMP, TZP, CXM, CPD, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00 [AMP, TZP, CRO, AM, FEP, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [AMP, TZP, CRO, CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [AMP, TZP, CRO, CEC, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [AMP, TZP, CRO, CEC, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[AMP, TZP, CRO, CEC, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CRO, CEC, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC

```

```

_0100_010
0*AM_0100_0000 [AMP, TZP, CRO, CEC, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [AMP, TZP, CRO, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*A
M_0100_00
00 [AMP, TZP, CRO, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000
[AMP, TZP, CRO, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [AMP, TZP, CRO, CXM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [AMP, TZP, CRO, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CRO, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [AMP, TZP, CRO, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[AMP, TZP, CRO, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [AMP, TZP, CRO, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CRO, CRO, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [AMP, TZP, CRO, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100^3*AM_0100_0000
[AMP, TZP,

```

CRO, CRO, AMC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00

[AMP, TZP, CRO, CRO, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CRO, AMC, AM, FEP], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMP, TZP, CRO, AMC, CEC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CRO, AMC, CXM, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[AMP, TZP, CRO, AMC, CRO, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [AMP, TZP, CRO, AMC, AMC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [AMP, TZP, CRO, AMC, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CRO, CTT, AM, FEP], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [AMP, TZP, CRO, CTT, CEC, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[AMP, TZP, CRO, CTT, CXM, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, TZP, CRO, CTT, CRO, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM

M\_0100\_00  
00 [AMP, TZP, CRO, CTT, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, TZP, CRO, CTT, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [AMP, TZP, CRO, SAM, CTX, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[AMP, TZP, CRO, SAM, ZOX, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, CRO, SAM, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, CRO, CPD, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*A  
M\_0100\_00  
00 [AMP, TZP, AMC, AM, FEP, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
^2 [AMP, TZP, AMC, CEC, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[AMP, TZP, AMC, CEC, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [AMP, TZP, AMC, CEC, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, TZP, AMC, CEC, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, TZP, AMC, CEC, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*A

```

M_0100_00
00
[AMP, TZP, AMC, CEC, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00 [AMP, TZP, AMC, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMP, TZP, AMC, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CXM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[AMP, TZP, AMC, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [AMP, TZP, AMC, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMP, TZP, AMC, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[AMP, TZP, AMC, CRO, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CRO, CRO, AM], 1
.

```



6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [AMP, TZP, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, AMC, AMC, AMC, AM], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [AMP, TZP,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMP, TZP, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, TZP, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [AMP, TZP, AMC, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[AMP, TZP, AMC, CTT, CTT, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[AMP, TZP, AMC, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [AMP, TZP, AMC, SAM, ZOX, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [AMP, TZP, AMC, SAM, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [AMP, TZP, AMC, CPD, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*AM_0100_00
00
[AMP, TZP, CTT, AM, FEP, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [AMP, TZP, CTT, CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [AMP, TZP, CTT, CEC, CEC, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[AMP, TZP, CTT, CEC, CXM, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000
[AMP, TZP, CTT, CEC, CRO, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [AMP, TZP, CTT, CEC, AMC, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMP, TZP, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMP, TZP, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, TZP, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CRO, CRO, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [AMP, TZP, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, TZP, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, TZP, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [AMP, TZP, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [AMP, TZP, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [AMP, TZP, CTT, CTT, CRO, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [AMP, TZP, CTT, CTT, CTT, AM], 1  
 .6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [AMP, TZP,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMP, TZP, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [AMP, TZP, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, TZP, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [AMP, TZP, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, SAM, CTX, CTT, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, ZOX, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[AMP, TZP, SAM, ZOX, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, ZOX, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, ZOX, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, ZOX, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, ZOX, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[AMP, TZP, SAM, CXM, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [AMP, TZP, SAM, CXM, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, CXM, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, CXM, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [AMP, TZP, SAM, CXM, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[AMP, TZP, SAM, CXM, CTT, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [AMP, TZP, CPD, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [AMP,  
 TZP, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [AMP, TZP, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00  
 [AMP, TZP, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, TZP, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [AMP, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CPR, TZP, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, AMP, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[AMP, FEP, CAZ, CTX, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, CAZ, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, CPR, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, TZP, AM, FEP], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [AMP, FEP, CAZ, TZP, CEC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000  
[AMP, FEP, CAZ, TZP, CXM, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, TZP, CRO, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, TZP, AMC, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [AMP, FEP, CAZ, TZP, CTT, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [AMP, FEP, CTT, CAZ, TZP, AM], 1  
.

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, FEP, CTT, CPR, TZP, AM], 1  
.



```

6171861963*AMP_0110_0110*FEP_0110_1110*CTT_1110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[AMP, FEP, CPR, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, FEP, CPR, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, FEP, CPR, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[AMP, FEP, CPR, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [AMP, FEP, CPR, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [AMP, FEP, CPR, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [AMP, FEP, CPR, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [AMP, FEP, CPR, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, AMP, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^3*CTX_0110_0110*TZP_0110_0100*AM_0100_0000
[CTX, AMP,
AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000

```

```

[CTX,
AMP, AMP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, AMP, AMP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, AMP, AMP, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00
[CTX, AMP, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_00
00 [CTX, AMP, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_00
00 [CTX, AMP, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CTX, AMP, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CTX, AMP, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00
[CTX, AMP, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CTX,
AMP, CTX, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CTX, AMP,
CTX, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, AMP, CTX, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, AMP, CTX, TZP, AM, FEP], 1

```

```

.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00
[CTX, AMP, CTX, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CTX, AMP, CTX, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CTX, AMP, CTX, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, AMP, CTX, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, AMP, CTX, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00
[CTX, AMP, CAZ, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, AMP, CAZ, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, AMP, CAZ, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, AMP, CAZ, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
00*AM_0100_0000 [CTX, AMP, CAZ, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, AMP, CAZ, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC
_0100_010

```

0\*AM\_0100\_0000 [CTX, AMP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, AMP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, AMP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, AMP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, AMP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

```

0*AM_0100_0000 [CTX, AMP, CPR, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000
[CTX, AMP, CPR, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AM, FEP, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2 [CTX, AMP, TZP, CEC, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, CEC, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_00
00 [CTX, AMP, TZP, CEC, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_010
0*AM_0100_0000
[CTX, AMP, TZP, CEC, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CEC, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CEC, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00
[CTX, AMP, TZP, CXM, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, CXM, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM

```

```

_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CXM, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CTX, AMP, TZP, CXM, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CXM, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CXM, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CRO, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, CRO, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CRO, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CRO, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
00 [CTX, AMP, TZP, CRO, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CRO, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, AMP, TZP, AMC, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC

```

```

_0100_010
0*AM_0100_0000
[CTX, AMP, TZP, AMC, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, AMC, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CTX, AMP, TZP, AMC, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CTX, AMP, TZP, CTT, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, AMP, TZP, CTT, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00
[CTX, AMP, TZP, SAM, CTX, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTX, AMP, TZP, SAM, ZOX, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, AMP, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, AMP, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, AMP, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CTX, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX,  
 CTX, AMP, CTX, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CTX,  
 AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00



```

00 [CTX, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00
[CTX, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00
00 [CTX, CTX, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CTX, CTX,
CTX, CTX, TZP, AM], 1 .
6171861963*CTX_0110_0110^4*TZP_0110_0100*AM_0100_0000
[CTX, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110^3*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
[CTX, CTX,
CTX, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110^3*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[CTX, CTX,
CTX, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
[CTX, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
[CTX, CTX,
CTX, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
[CTX, CTX,
CTX, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
[CTX, CTX,
CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
[CTX, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110^3*TZP_0110_0100*CTT_0100_0100*AM_0100_0000
[CTX, CTX,
CAZ, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00
00 [CTX, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^3*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
[CTX, CTX,
CAZ, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CTX,
CTX, CAZ, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00

```

```

00 [CTX, CTX, CAZ, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00
[CTX, CTX, CAZ, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CTX, CTX, CAZ, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CTX, CTX, CAZ, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, CTX, CAZ, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CTX, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00
[CTX, CTX, CPR, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^3*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[CTX, CTX,
CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CTX,
CTX, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00
[CTX, CTX, CPR, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CTX, CTX, CPR, TZP, CXM, AM], 1

```

.  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTX, TZP, AM, FEP, FEP], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CTX,  
 CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CTX, TZP, CEC, CEC, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [CTX,  
 CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

```

00
[CTX, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_00
00 [CTX, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000
[CTX,
CTX, TZP, CXM, CRO, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CXM, CTT, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CRO, AM, FEP], 1

.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTX, TZP, CRO, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CRO, CXM, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000
[CTX,
CTX, TZP, CRO, AMC, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
M_0100_00
00 [CTX, CTX, TZP, CRO, CTT, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
M_0100_00
00
[CTX, CTX, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CTX, CTX, TZP, AMC, CEC, AM], 1

```

.  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, AMC, AMC, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, CTX, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, CTT, CTT, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CTX,  
 CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CTX, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

```

M_0100_00
00 [CTX, CTX, TZP, SAM, CXM, AM], 1
.
6171861963*CTX_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[CTX, CTX, TZP, CPD, TZP, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000
[CTX,
CTX, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CTX, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CAZ, AMP, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CAZ, AMP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CAZ, AMP, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*A
M_0100_00
00
[CTX, CAZ, AMP, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CAZ, AMP, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CAZ, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CTX, CAZ, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[CTX, CAZ, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO

```

\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^3\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CAZ, CTX, CAZ, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX,  
 CAZ, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CTX, CAZ, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CTX, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CTX, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A

M\_0100\_00  
00  
[CTX, CAZ, CAZ, CTX, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX,  
CAZ, CAZ, CAZ, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CTX, CAZ,  
CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CTX, CAZ, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CTX, CAZ, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CAZ, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00  
[CTX, CAZ, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CAZ, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CAZ, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CTX, CAZ, CPR, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CAZ, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CTX, CAZ, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00



```

00 [CTX, CAZ, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CTX, CAZ, CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CAZ, CPR, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CTX, CAZ, CPR, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CTX, CAZ, CPR, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CTX, CAZ, CPR, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, CPR, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, AM, FEP, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2
[CTX, CAZ, TZP, CEC, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CAZ, TZP, CEC, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_00
00 [CTX, CAZ, TZP, CEC, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CEC, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_010

```

0\*AM\_0100\_0000 [CTX, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CTX, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, CAZ, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO

```

_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CRO, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
00 [CTX, CAZ, TZP, CRO, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CRO, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CAZ, TZP, AMC, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, AMC, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, AMC, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, CAZ, TZP, AMC, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CTT, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, CAZ, TZP, CTT, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CTT, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CTT, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, CAZ, TZP, CTT, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CTT, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CTX, CAZ, TZP, SAM, CTX, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CTX, CAZ, TZP, SAM, ZOX, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CTX, CAZ, TZP, SAM, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CTX, CAZ, TZP, CPD, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CTX, CAZ, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CAZ, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPR, AMP, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CTX, CPR, AMP, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, AMP, CAZ, TZP, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, CPR, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, CPR, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX, CPR,  
 CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTX, CPR, CTX, CPR, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CTX,  
 CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00

```

00
[CTX, CPR, CTX, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_00
00 [CTX, CPR, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_00
00 [CTX, CPR, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CTX, CPR, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CTX, CPR, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00
[CTX, CPR, CAZ, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CTX, CPR, CAZ, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, CPR, CAZ, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CTX, CPR, CAZ, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CTX, CPR, CAZ, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000
[CTX, CPR, CAZ, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CTX, CPR, CAZ, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM

```

```

_0100_010
0*AM_0100_0000 [CTX, CPR, CAZ, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, CAZ, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CTX, CPR, CPR, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CTX,
CPR, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTX, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CTX, CPR,
CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00
[CTX, CPR, CPR, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CTX, CPR, CPR, TZP, CTT, AM], 1

```

.  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 00  
 [CTX, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 00 [CTX, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 00 [CTX, CPR, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000



```

00 [CTX, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CXM, CTT, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, AM, FEP], 1

.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00
[CTX, CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTX, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTX, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010

```

0\*AM\_0100\_0000  
 [CTX, CPR, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CPR, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM

```

_1100_010
0*AM_0100_0000 [CTX, CPR, TZP, CPD, TZP, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_00
00 [CTX, CPR, FEP, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*FEP_0110_1110*CAZ_1110_0110*TZP_0110_010
0*AM_0100_0000
[CTX, CPR, FEP, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_010
0*AM_0100_0000 [CTX, TZP, AM, FEP, FEP, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^3
[CTX, TZP,
CEC, AM, FEP, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CTX, TZP, CEC, CEC, AM, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CTX, TZP, CEC, CEC, CEC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^3*AM_0100_0000
[CTX, TZP, CEC, CEC, CXM, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_00
00 [CTX, TZP, CEC, CEC, CRO, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [CTX, TZP, CEC, CEC, AMC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CTX, TZP, CEC, CEC, CTT, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, TZP, CEC, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_00
00
[CTX, TZP, CEC, CXM, AM, FEP], 1
.

```

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 00 [CTX, TZP, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 00 [CTX, TZP, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 00 [CTX, TZP, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 00 [CTX, TZP, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, AMC, AM, FEP], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, TZP, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CEC, SAM, CTX, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [CTX,  
 TZP, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [CTX, TZP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CTX, TZP, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CTX, TZP, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, AM, FEP, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, TZP, CXM, CEC, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CXM, CEC, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CEC, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CEC, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CEC, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, CEC, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTX, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CXM, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, CXM, CXM, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, CXM, CXM, AM], 1

.6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
[CTX, TZP, CXM, CXM, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
00 [CTX, TZP, CXM, CXM, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CTX, TZP, CXM, CXM, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CTX, TZP, CXM, CRO, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CTX, TZP, CXM, CRO, CEC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CXM, CRO, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
00 [CTX, TZP, CXM, CRO, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
00 [CTX, TZP, CXM, CRO, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CXM, CRO, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CTX, TZP, CXM, AMC, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CTX, TZP, CXM, AMC, CEC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CTX, TZP, CXM, AMC, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM



M\_0100\_00  
 00 [CTX, TZP, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, SAM, CXM, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_0110\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CTX, TZP, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CXM, CXM, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CRO, CRO, AM], 1  
 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, TZP,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CTX, TZP, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, AMC, CXM, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, SAM, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_0110\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CRO, CPD, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, AMC, AM, FEP, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTX, TZP, AMC, CEC, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, TZP, AMC, CEC, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CEC, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CEC, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CEC, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, AMC, CEC, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CTX, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CXM, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, AMC, CXM, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CXM, CXM, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CTX, TZP, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00

```

00 [CTX, TZP, AMC, AMC, CXM, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, TZP, AMC, AMC, CRO, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CTX, TZP, AMC, AMC, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, TZP, AMC, AMC, CTT, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, TZP, AMC, CTT, AM, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, TZP, AMC, CTT, CEC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, AMC, CTT, CXM, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, AMC, CTT, CRO, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, AMC, CTT, AMC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CTX, TZP, AMC, CTT, CTT, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CTX, TZP, AMC, SAM, CTX, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CTX, TZP, AMC, SAM, ZOX, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CTX, TZP, AMC, SAM, CXM, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM

```

```

_1100_010
0*AM_0100_0000
[CTX, TZP, AMC, CPD, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*AM_0100_0000
00 [CTX, TZP, CTT, AM, FEP, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [CTX, TZP, CTT, CEC, AM, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, TZP, CTT, CEC, CEC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
00
[CTX, TZP, CTT, CEC, CXM, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CEC, CRO, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CEC, AMC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CEC, CTT, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000
00 [CTX, TZP, CTT, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_0000
00
[CTX, TZP, CTT, CXM, AM, FEP], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CTX, TZP, CTT, CXM, CEC, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CTX, TZP, CTT, CXM, CXM, AM], 1
.

```



6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, TZP, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, AMC, CXM, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CTX, TZP, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CTX, TZP, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTX, TZP, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTX, TZP, CTT, CTT, CTT, AM], 1  
 .6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CTX, TZP,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_0110\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0110\_010  
 0\*AM\_0100\_0000 [CTX, TZP, CTT, SAM, CXM, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, ZOX, AMC, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, TZP, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTX, TZP, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CTX, TZP, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CTX,  
 TZP, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, TZP, AM, FEP], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CTX, TZP, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTX, TZP, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CTX, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTX, FEP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, FEP, CAZ, TZP, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CAZ, TZP, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CAZ, TZP, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CTT, CAZ, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CTT, CPR, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, AMP, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, FEP, CPR, CTX, TZP, AM], 1

6171861963\*CTX\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, FEP, CPR, CAZ, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, CPR, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, AM, FEP], 1

.  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTX, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0110\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0110\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0110\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0110\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CAZ, TZP, AM], 2  
 0.3566010041e-1\*TZP\_0110\_0100\*AM\_0100\_0000\*CXM\_0110\_0100\*CPD\_0100\_0110  
 \*CPR\_0110\_0110\*CAZ\_0110\_0110  
 .  
 5815260959\*TZP\_0110\_0100\*AM\_0100\_0000\*CXM\_0110\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110  
 \*CAZ\_1110\_0110  
 [CXM, CPD, CPR, CPR, TZP, AM], 2

0.3566010041e-1\*TZP\_0110\_0100\*AM\_0100\_0000\*CXM\_0110\_0100\*CPD\_0100\_0110  
\*CPR\_0110\_  
0110^2

.  
5815260959\*TZP\_0110\_0100\*AM\_0100\_0000\*CXM\_0110\_0111\*CPD\_0111\_1111\*CPR\_  
1111\_1110  
\*CPR\_1110\_0110 [CAZ, AMP, AMP, AMP, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110^3\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, AMP,  
AMP, CTX, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, AMP, CAZ, TZP, AM], 1  
.6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ,  
AMP, AMP, CPR, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, AMP, TZP, AM, FEP], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CAZ, AMP, AMP, TZP, CEC, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, AMP, TZP, CXM, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, AMP, TZP, CRO, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, AMP, TZP, AMC, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00  
[CAZ, AMP, AMP, TZP, CTT, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, AMP, CTX, AMP, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00



```

00 [CAZ, AMP, CTX, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_00
00 [CAZ, AMP, CTX, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CAZ, AMP, CTX, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CAZ, AMP, CTX, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000
[CAZ, AMP, CTX, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CAZ, AMP, CTX, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CAZ, AMP, CTX, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, AMP, CTX, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, AMP, CTX, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000
[CAZ, AMP, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CAZ,
AMP, CAZ, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CAZ, AMP, CAZ, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CAZ, AMP,
CAZ, CPR, TZP, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CAZ, AMP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, AMP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, AMP, CPR, TZP, CEC, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTX, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, AM, FEP], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CXM, CEC, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, CXM, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, CRO, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, AMC, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, CTT, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, AM, FEP], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CRO, CEC, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, CXM, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, CRO, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, AMC, AM], 1  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100 \*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, CTT, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, AMP, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, AMP, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [CAZ, CTX, AMP, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CAZ, CTX, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[CAZ, CTX, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CAZ, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CTX, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CAZ, CTX, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^3*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
[CAZ, CTX,
CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CAZ,
CTX, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CAZ, CTX, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CAZ, CTX, CTX, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, CRO, AM], 1

```

.  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CAZ, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ,  
 CTX, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CTX,  
 CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, CTX, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CAZ, TZP, CTT, AM], 1  
 .



6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, CTX, TZP, CEC, AM, FEP], 1  
 .

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 00 [CAZ, CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 00 [CAZ, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CXM, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CRO, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CRO, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CTX, TZP, CRO, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, AMC, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, AMC, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00

[CAZ, CTX, TZP, AMC, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CTX, TZP, CTT, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CAZ, CTX, TZP, CTT, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, CTX, TZP, SAM, CTX, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, SAM, ZOX, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CAZ, CTX, TZP, SAM, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[CAZ, CTX, TZP, CPD, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [CAZ, CTX, FEP, CAZ, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CAZ, CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, AMP, CAZ, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CAZ,  
 AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CAZ, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CAZ, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ,  
 CAZ, CTX, CAZ, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, CTX, CPR, TZP, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CAZ, CTX, TZP, AM, FEP], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CAZ, CAZ, CTX, TZP, CEC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CAZ, CTX, TZP, CXM, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00  
[CAZ, CAZ, CTX, TZP, CRO, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CAZ, CTX, TZP, AMC, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CAZ, CTX, TZP, CTT, AM], 1

.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CAZ, CAZ, AMP, TZP, AM], 1

.6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CAZ, CTX, TZP, AM], 1

.6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CAZ, CAZ, TZP, AM], 1 .

6171861963\*CAZ\_0110\_0110^4\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ, CAZ, CPR, TZP, AM], 1

.6171861963\*CAZ\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CAZ, TZP, AM, FEP], 1

.6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
[CAZ, CAZ,  
CAZ, TZP, CEC, AM], 1

.6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,  
CAZ, TZP, CXM, AM], 1

.6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
[CAZ, CAZ,

CAZ, TZP, CRO, AM], 1  
 .6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CAZ,  
 CAZ, TZP, AMC, AM], 1  
 .6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CAZ, CAZ, TZP, CTT, AM], 1  
 .6171861963\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CAZ, CAZ,  
 CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CAZ,  
 CPR, CPR, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CAZ, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CAZ, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, AM, FEP, FEP], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [CAZ,  
 CAZ, TZP, CEC, AM, FEP], 1

.  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CAZ, CAZ, TZP, CEC, CEC, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ,  
 CAZ, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CAZ, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CTX, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [CAZ,  
 CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00  
 [CAZ, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CXM, CXM, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ,  
 CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00



```

00 [CAZ, CAZ, TZP, CRO, AM, FEP], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00
[CAZ, CAZ, TZP, CRO, CEC, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, CRO, CXM, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000
[CAZ,
CAZ, TZP, CRO, AMC, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, CRO, CTT, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CAZ, CAZ, TZP, AMC, AM, FEP], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CAZ, CAZ, TZP, AMC, CEC, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, AMC, CXM, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, AMC, CRO, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [CAZ, CAZ, TZP, AMC, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000
[CAZ,
CAZ, TZP, AMC, CTT, AM], 1
.
6171861963*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[CAZ, CAZ, TZP, CTT, AM, FEP], 1

```

.  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, CTT, CTT, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ,  
 CAZ, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [CAZ, CAZ, TZP, CPD, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CAZ,  
 CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

M\_0100\_00  
00 [CAZ, CPR, AMP, CTX, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CAZ, CPR, AMP, CAZ, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CAZ, CPR, AMP, CPR, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, AMP, TZP, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CAZ, CPR, AMP, TZP, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000  
[CAZ, CPR, AMP, TZP, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CPR, CTX, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CAZ, CPR, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A

```

M_0100_00
00
[CAZ, CPR, CTX, CPR, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_
M_0100_00
00 [CAZ, CPR, CTX, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, CPR, CTX, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CAZ, CPR, CTX, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CAZ, CPR, CTX, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000
[CAZ, CPR, CTX, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, CTX, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, CAZ, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CAZ, CPR, CAZ, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CAZ, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110^3*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
[CAZ, CPR,
CAZ, CPR, TZP, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CAZ,
CPR, CAZ, TZP, AM, FEP], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00

```

```

00 [CAZ, CPR, CAZ, TZP, CEC, AM], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_00
00 [CAZ, CPR, CAZ, TZP, CXM, AM], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_00
00 [CAZ, CPR, CAZ, TZP, CRO, AM], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00
[CAZ, CPR, CAZ, TZP, AMC, AM], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CAZ, CPR, CAZ, TZP, CTT, AM], 1
.
6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CAZ, CPR, CPR, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CAZ, CPR, CPR, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CAZ, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CAZ, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CAZ, CPR,
CPR, TZP, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FEP_0000_00
00 [CAZ, CPR, CPR, TZP, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AM_0100_00
00 [CAZ, CPR, CPR, TZP, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AM_0100_00
00 [CAZ, CPR, CPR, TZP, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00

```

```

00 [CAZ, CPR, CPR, TZP, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00
[CAZ, CPR, CPR, TZP, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00
00 [CAZ, CPR, TZP, AM, FEP, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2 [CAZ, CPR, TZP, CEC, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, CEC, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_00
00
[CAZ, CPR, TZP, CEC, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CTX, TZP, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00
[CAZ, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM

```

```

_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CXM, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_00
00 [CAZ, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CXM, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AM_0100_00
00 [CAZ, CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC

```

```

_0100_010
0*AM_0100_0000
[CAZ, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CAZ, CPR, TZP, AMC, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CTT, AM, FEP], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, CTT, CEC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, CPR, TZP, CTT, CXM, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CTT, CRO, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CTT, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CTT, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00
[CAZ, CPR, TZP, SAM, CTX, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CAZ, CPR, TZP, SAM, ZOX, AM], 1
.

```



6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AM, FEP, FEP, FEP], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [CAZ, TZP,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CEC, CEC, CEC, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CTX, TZP, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 \*AM\_0100\_0000 [CAZ, TZP, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100  
 \*AM\_0100\_0000 [CAZ, TZP, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100  
 \*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100  
 \*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100  
 \*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, CTT, AM], 1

.  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, TZP, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, TZP, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100 [CAZ, TZP, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_0000 [CAZ, TZP, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_0000 [CAZ, TZP, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_0000  
 00 [CAZ, TZP, CTX, TZP, CRO, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, TZP, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CXM, CXM, CEC, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, CXM, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP,  
 CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC

```

_0100_010
0*AM_0100_0000
[CAZ, TZP, CXM, AMC, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CAZ, TZP, CXM, AMC, CRO, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, AMC, AMC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CAZ, TZP, CXM, AMC, CTT, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, CTT, AM, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CAZ, TZP, CXM, CTT, CEC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, CTT, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CAZ, TZP, CXM, CTT, CRO, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, CTT, AMC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, TZP, CXM, CTT, CTT, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CAZ, TZP, CXM, SAM, CTX, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CAZ, TZP, CXM, SAM, ZOX, AM], 1
.

```

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, TZP, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, TZP, CRO, CXM, CEC, AM], 1



.  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CRO, CRO, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CRO, AMC, CEC, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CRO, SAM, ZOX, AM], 1

.  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, TZP, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, TZP, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, AMC, CXM, CEC, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CXM, CXM, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, AMC, CXM, CRO, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CXM, AMC, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, CXM, CTT, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CRO, AM, FEP], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, AMC, CRO, CEC, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, AMC, CRO, CXM, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, CRO, CRO, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, CRO, AMC, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, AMC, CRO, CTT, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AMC, AMC, AM, FEP], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00

[CAZ, TZP, AMC, AMC, CEC, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, TZP, AMC, AMC, CXM, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, TZP, AMC, AMC, CRO, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, TZP, AMC, AMC, AMC, AM], 1

.6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000

[CAZ, TZP,  
AMC, AMC, CTT, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[CAZ, TZP, AMC, CTT, AM, FEP], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, TZP, AMC, CTT, CEC, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, TZP, AMC, CTT, CXM, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, TZP, AMC, CTT, CRO, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, TZP, AMC, CTT, AMC, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00

[CAZ, TZP, AMC, CTT, CTT, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, TZP, AMC, SAM, CTX, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CAZ, TZP, AMC, SAM, ZOX, AM], 1

```

.
6171861963*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CAZ, TZP, AMC, SAM, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CAZ, TZP, AMC, CPD, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00
[CAZ, TZP, CTT, AM, FEP, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CAZ, TZP, CTT, CEC, AM, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, TZP, CTT, CEC, CEC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CAZ, TZP, CTT, CEC, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, TZP, CTT, CEC, CRO, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CEC, AMC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CEC, CTT, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CAZ, TZP, CTT, CTX, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*A
M_0100_00
00
[CAZ, TZP, CTT, CXM, AM, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000

```

```

*FEP_0000_0000 [CAZ, TZP, CTT, CXM, CEC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CXM, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CTT, CXM, CRO, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CXM, AMC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CXM, CTT, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CAZ, TZP, CTT, CRO, AM, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, TZP, CTT, CRO, CEC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CRO, CXM, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CRO, CRO, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CTT, CRO, AMC, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CRO, CTT, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CAZ, TZP, CTT, AMC, AM, FEP], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000

```

\*FEP\_0000\_0000 [CAZ, TZP, CTT, AMC, CEC, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000 [CAZ, TZP, CTT, AMC, CXM, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000 [CAZ, TZP, CTT, AMC, CRO, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000 [CAZ, TZP, CTT, AMC, AMC, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [CAZ, TZP, CTT, AMC, CTT, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CTT, CTT, AM, FEP], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000 [CAZ, TZP, CTT, CTT, CEC, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CTT, CTT, CXM, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CTT, CTT, CRO, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CTT, CTT, AMC, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [CAZ, TZP, CTT, CTT, CTT, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000 [CAZ, TZP, CTT, SAM, CTX, AM], 1

•

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_0100\_0000 [CAZ, TZP, CTT, SAM, ZOX, AM], 1

•



6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, ZOX, CRO, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CAZ,  
 TZP, CPD, CPR, TZP, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, CPR, TZP, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, FEP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CPR, CPR, TZP, AM], 1

.  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP,  
 AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, AMP, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, AMP, AMP, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR,  
 AMP, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, AMP, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A

```

M_0100_00
00
[CPR, AMP, AMP, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CPR, AMP, AMP, TZP, CRO, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CPR, AMP, AMP, TZP, AMC, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CPR, AMP, AMP, TZP, CTT, AM], 1
.
6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CPR, AMP, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CPR, AMP, CTX, CTX, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CPR, AMP, CTX, CAZ, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, AMP, CTX, CPR, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CPR, AMP, CTX, TZP, AM, FEP], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, AMP, CTX, TZP, CEC, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000
[CPR, AMP, CTX, TZP, CXM, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, CRO, AM], 1
.

```

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CPR, AMP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, AMP, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, AMP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CAZ, TZP, CTT, AM], 1  
 .

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CPR, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, AMP, CPR, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP,  
 CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, AMP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, AMP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, AMP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, AMP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CPR, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CEC, CEC, AM], 1



6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CEC, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CEC, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CEC, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CEC, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTX, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CXM, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CXM, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, AMP, TZP, CXM, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CRO, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CRO, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CRO, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CRO, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CRO, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CRO, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, AMP, TZP, AMC, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, CRO, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, AMC, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, AMP, TZP, AMC, CTT, AM], 1

6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CPR, AMP, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, AMP, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 010  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 00 [CPR, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0  
 0\*AM\_0100\_0000  
 [CPR, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0  
 0\*AM\_0100\_0000 [CPR, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 00 [CPR, CTX, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CTX, CTX, CAZ, TZP, AM], 1  
 .

6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, CPR, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR,  
 CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM  
 M\_0100\_00  
 00  
 [CPR, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM  
 M\_0100\_00  
 00  
 [CPR, CTX, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM  
 M\_0100\_00  
 00 [CPR, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CPR, CTX, CAZ, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CPR, CTX, CAZ, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[CPR, CTX, CAZ, TZP, CRO, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CTX, CAZ, TZP, AMC, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CTX, CAZ, TZP, CTT, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CTX, CPR, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CPR, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000
[CPR, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CPR, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CPR, CTX,
CPR, TZP, AM, FEP], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CTX, CPR, TZP, CEC, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00
[CPR, CTX, CPR, TZP, CXM, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CPR, CTX, CPR, TZP, CRO, AM], 1
.

```

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CPR, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CXM, CEC, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, AMC, CEC, AM], 1



6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, AMC, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, AMC, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, AM, FEP], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CTT, CEC, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CTT, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, CRO, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, AMC, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, CTT, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, SAM, CTX, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000

[CPR, CTX, TZP, SAM, ZOX, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CPR, CTX, TZP, SAM, CXM, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CPR, CTX, TZP, CPD, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [CPR, CTX, FEP, CAZ, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CTX, FEP, CPR, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPR, CAZ, AMP, AMP, TZP, AM], 1

6171861963\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CAZ, AMP, CTX, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CAZ, AMP, CAZ, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CAZ, AMP, CPR, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CAZ, AMP, TZP, AM, FEP], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[CPR, CAZ, AMP, TZP, CEC, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CXM, AM], 1

6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CAZ, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000  
 [CPR, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^3\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CAZ,  
 CAZ, CPR, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM

M\_0100\_00  
00 [CPR, CAZ, CPR, CAZ, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR,  
CAZ, CPR, CPR, TZP, AM], 1  
.6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CPR, CAZ,  
CPR, TZP, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CPR, CAZ, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, CAZ, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, CAZ, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, CAZ, CPR, TZP, AMC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, CAZ, CPR, TZP, CTT, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CPR, CAZ, TZP, AM, FEP, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [CPR, CAZ, TZP, CEC, AM, FEP], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CPR, CAZ, TZP, CEC, CEC, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CPR, CAZ, TZP, CEC, CXM, AM], 1  
.  
6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM  
\_0100\_010  
0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, CRO, AM], 1

.  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CAZ, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, SAM, ZOXX, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOXX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, CAZ, TZP, AM], 1  
 .



6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, CPR, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR,  
 CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CTX, CPR, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, CPR, CTX, TZP, CEC, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR,  
 CPR, CAZ, CPR, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CAZ, TZP, CRO, AM], 1  
 .

```

6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_00
00 [CPR, CPR, CAZ, TZP, AMC, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_00
00 [CPR, CPR, CAZ, TZP, CTT, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CPR, CPR,
CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CPR, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CPR, CPR,
CPR, CPR, TZP, AM], 1
.6171861963*CPR_0110_0110^4*TZP_0110_0100*AM_0100_0000
[CPR, CPR, CPR, TZP, AM, FEP], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
[CPR, CPR,
CPR, TZP, CEC, AM], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
[CPR, CPR,
CPR, TZP, CXM, AM], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
[CPR, CPR,
CPR, TZP, CRO, AM], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
[CPR, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
[CPR, CPR,
CPR, TZP, CTT, AM], 1
.6171861963*CPR_0110_0110^3*TZP_0110_0100*CTT_0100_0100*AM_0100_0000
[CPR, CPR,
TZP, AM, FEP, FEP], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^2
[CPR,
CPR, TZP, CEC, AM, FEP], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CPR, TZP, CEC, CEC, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000
[CPR,
CPR, TZP, CEC, CXM, AM], 1
.

```

```

6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CTX, TZP, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000
[CPR, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CXM, CXM, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000
[CPR,
CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00
[CPR, CPR, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CRO, AM, FEP], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CRO, CXM, AM], 1
.

```

```

6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100^2*AM_0100_0000
[CPR,
CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[CPR, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00
[CPR, CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, AMC, AMC, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000
[CPR,
CPR, TZP, AMC, CTT, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CTT, AM, FEP], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [CPR, CPR, TZP, CTT, CEC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CTT, CXM, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00

```

```

00
[CPR, CPR, TZP, CTT, CRO, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CTT, AMC, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [CPR, CPR, TZP, CTT, CTT, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000
[CPR,
CPR, TZP, SAM, CTX, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [CPR, CPR, TZP, SAM, ZOX, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00
[CPR, CPR, TZP, SAM, CXM, AM], 1
.
6171861963*CPR_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [CPR, CPR, TZP, CPD, TZP, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000
[CPR,
CPR, FEP, CAZ, TZP, AM], 1
.
6171861963*CPR_0110_0110^2*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_00
00 [CPR, CPR, FEP, CPR, TZP, AM], 1
.
6171861963*CPR_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_00
00 [CPR, TZP, AM, FEP, FEP, FEP], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^3
[CPR, TZP, CEC, AM, FEP, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CPR, TZP, CEC, CEC, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CPR, TZP, CEC, CEC, CEC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^3*AM_0100_0000
[CPR, TZP,
CEC, CEC, CXM, AM], 1

```

```

.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_00
00 [CPR, TZP, CEC, CEC, CRO, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_00
00
[CPR, TZP, CEC, CEC, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CPR, TZP, CEC, CEC, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CPR, TZP, CEC, CTX, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CEC, CXM, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, TZP, CEC, CXM, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_00
00
[CPR, TZP, CEC, CXM, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_00
00 [CPR, TZP, CEC, CXM, CRO, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CPR, TZP, CEC, CXM, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000 [CPR, TZP, CEC, CXM, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CEC, CRO, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000

```

[CPR, TZP, CEC, CRO, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00

00 [CPR, TZP, CEC, CRO, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CEC, CRO, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00

00 [CPR, TZP, CEC, CRO, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CPR, TZP, CEC, CRO, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CEC, AMC, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, TZP, CEC, AMC, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [CPR, TZP, CEC, AMC, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CEC, AMC, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CPR, TZP, CEC, AMC, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CPR, TZP, CEC, AMC, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CEC, CTT, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000



```

*FEP_0000_0000 [CPR, TZP, CEC, CTT, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CPR, TZP, CEC, CTT, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CPR, TZP, CEC, CTT, CRO, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CEC, CTT, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CEC, CTT, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CPR, TZP, CEC, SAM, CTX, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CPR, TZP, CEC, SAM, ZOX, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CPR, TZP, CEC, SAM, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, CEC, CPD, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00
[CPR, TZP, CTX, CAZ, TZP, AM], 1
.
6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00

```

M\_0100\_00  
00 [CPR, TZP, CTX, CPR, TZP, AM], 1  
.6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[CPR,  
TZP, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CPR, TZP, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*A  
M\_0100\_00  
00 [CPR, TZP, CTX, TZP, CXM, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*A  
M\_0100\_00  
00  
[CPR, TZP, CTX, TZP, CRO, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, TZP, CTX, TZP, AMC, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, TZP, CTX, TZP, CTT, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, TZP, CXM, AM, FEP, FEP], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [CPR, TZP, CXM, CEC, AM, FEP], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[CPR, TZP, CXM, CEC, CEC, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, TZP, CXM, CEC, CXM, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*A  
M\_0100\_00  
00 [CPR, TZP, CXM, CEC, CRO, AM], 1  
.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO  
\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CXM, CXM, AM], 1  
 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CPR, TZP, CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CXM, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CRO, CRO, AM], 1  
 .

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, TZP, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CXM, CTT, CRO, AM], 1  
 .

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, TZP, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CEC, AMC, AM], 1

.  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00

```

[CPR, TZP, CRO, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^3*AM_0100_0000
[CPR, TZP,
CRO, CRO, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CPR, TZP, CRO, CRO, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CPR, TZP, CRO, AMC, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, TZP, CRO, AMC, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[CPR, TZP, CRO, AMC, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, AMC, CRO, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CPR, TZP, CRO, AMC, AMC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [CPR, TZP, CRO, AMC, CTT, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, AM, FEP], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[CPR, TZP, CRO, CTT, CEC, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, CXM, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, CRO, AM], 1

```

.  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, TZP, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, SAM, ZOY, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOY\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CPR, TZP, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, TZP, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000



[CPR, TZP, AMC, CEC, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CPR, TZP, AMC, CEC, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, AMC, CTX, TZP, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00

00 [CPR, TZP, AMC, CXM, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, TZP, AMC, CXM, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CPR, TZP, AMC, CXM, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00

00 [CPR, TZP, AMC, CXM, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, AMC, CXM, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CPR, TZP, AMC, CXM, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CPR, TZP, AMC, CRO, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, TZP, AMC, CRO, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, AMC, CRO, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, AMC, AMC, AM], 1  
 .6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [CPR, TZP, AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, AMC, CTT, CRO, AM], 1  
 .

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, AMC, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CPD, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CTT, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, TZP, CTT, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CTT, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CTT, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CEC, AMC, AM], 1  
 .

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CTT, CRO, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CRO, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CRO, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, AMC, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CTT, AMC, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CTT, AMC, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CTT, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, CTT, CTT, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CTT, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CTT, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [CPR, TZP, CTT, CTT, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [CPR, TZP, CTT, CTT, CTT, AM], 1  
.6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[CPR, TZP,  
CTT, SAM, CTX, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CPR, TZP, CTT, SAM, ZOX, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CPR, TZP, CTT, SAM, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[CPR, TZP, CTT, CPD, TZP, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [CPR, TZP, SAM, CTX, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPR, TZP, SAM, CTX, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[CPR, TZP, SAM, CTX, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, SAM, ZOX, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, SAM, ZOX, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, CTT, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, CXM, AM, FEP], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, TZP, SAM, CXM, CEC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, CXM, CXM, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, CXM, CRO, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, CXM, AMC, AM], 1

6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, SAM, CXM, CTT, AM], 1

.  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, CPR, TZP, AM], 1  
 .6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [CPR, TZP, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CPR, TZP, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP



\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, FEP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, FEP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, FEP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, FEP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0110\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPD, CEC, CPR, TZP, AM], 1  
 .

6171861963\*CPD\_0110\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0110\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0110\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [TZP, AM, FEP, FEP, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^4  
 [TZP, CEC, AM, FEP, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [TZP, CEC,  
 CEC, AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP,  
 CEC, CEC, CEC, AM, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CEC,  
 CEC, CEC, CEC, AM], 1 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^4\*AM\_0100\_0000  
 [TZP, CEC, CEC, CEC, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC, CEC, CEC, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC,  
 CEC, CEC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC,  
 CEC, CEC, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC,  
 CEC, CTX, TZP, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CEC, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CEC, CEC, CXM, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*CXM\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC, CEC, CXM, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CEC, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00

```

00
[TZP, CEC, CEC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_00
00 [TZP, CEC, CEC, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CEC, CEC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CEC, CEC, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00
[TZP, CEC, CEC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, CEC,
CEC, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
CEC, CEC, AMC, CTT, AM], 1

```

```

.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00
[TZP, CEC, CEC, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CEC,
CEC, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CEC, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[TZP, CEC, CEC, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CEC, CEC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [TZP, CEC, CEC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_00
00 [TZP, CEC, CEC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_00
00 [TZP, CEC, CEC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CEC, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_00
00
[TZP, CEC, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM

```

```

M_0100_00
00 [TZP, CEC, CTX, CAZ, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*A
M_0100_00
00 [TZP, CEC, CTX, CPR, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*A
M_0100_00
00 [TZP, CEC, CTX, TZP, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_0000*FE
P_0000_00
00 [TZP, CEC, CTX, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100^2*CTX_0100_0110*AM_0100_0000
[TZP, CEC, CTX, TZP, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*A
M_0100_00
00 [TZP, CEC, CTX, TZP, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CRO_0100_0100*A
M_0100_00
00 [TZP, CEC, CTX, TZP, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*A
M_0100_00
00 [TZP, CEC, CTX, TZP, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*A
M_0100_00
00
[TZP, CEC, CXM, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CEC, CXM, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CEC, CXM, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[TZP, CEC,
CXM, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[TZP, CEC, CXM, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [TZP, CEC, CXM, CEC, AMC, AM], 1

```

```
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CEC, CTT, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CTX, TZP, AM], 1  
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CXM, AM, FEP], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FEP_0000_00  
00  
[TZP, CEC, CXM, CXM, CEC, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000  
[TZP,  
CEC, CXM, CXM, CXM, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000  
[TZP, CEC,  
CXM, CXM, CRO, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CXM, AMC, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CXM, CTT, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00  
00  
[TZP, CEC, CXM, CRO, AM, FEP], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000  
*FEP_0000_0000 [TZP, CEC, CXM, CRO, CEC, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CRO, CXM, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00  
00 [TZP, CEC, CXM, CRO, CRO, AM], 1  
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
```

```

M_0100_00
00
[TZP, CEC, CXM, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, CEC, CXM, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CEC, CXM, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CEC, CXM, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, CEC, CXM, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[TZP, CEC, CXM, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, CEC, CXM, AMC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, CEC, CXM, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CEC, CXM, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CEC, CXM, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CEC, CXM, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CEC, CXM, CTT, CRO, AM], 1
.

```



6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CEC, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [TZP, CEC, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CEC, CRO, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*CRO\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC,  
 CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, CEC, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CEC, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

```

00
[TZP, CEC, CRO, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CEC, CRO, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CRO_0100_0100*AM_0100_00
00 [TZP, CEC, CRO, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, CEC, CRO, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [TZP, CEC, CRO, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00
[TZP, CEC, CRO, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [TZP, CEC, CRO, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [TZP, CEC, CRO, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [TZP, CEC, CRO, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[TZP, CEC, CRO, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CEC, CRO, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [TZP, CEC, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CEC,
CRO, CRO, AMC, AM], 1

```

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, CRO, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, AMC, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CEC, CRO, AMC, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, AMC, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CRO, AMC, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, AMC, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CEC, CRO, AMC, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, CRO, CTT, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, CRO, CTT, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, CTT, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CRO, CTT, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CRO, CTT, AMC, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CEC, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [TZP, CEC, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CEC, AMC, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC,  
 AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CEC, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CEC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CEC, AMC, CEC, CTT, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CEC, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CEC, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, AMC, CRO, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, AMC, CRO, AMC, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 00  
 [TZP, CEC, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CEC, AMC, AMC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CEC, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CEC, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CEC, AMC, AMC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CEC,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CEC, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CEC, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

M_0100_00
00 [TZP, CEC, AMC, CTT, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CEC, AMC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[TZP, CEC, AMC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CEC, AMC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CEC, AMC, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CEC, CTT, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CEC, CTT, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, CEC, CTT, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CEC,
CTT, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CEC, CTT, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CEC, CTT, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CEC, CTT, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CEC, CTT, CTX, TZP, AM], 1
.

```

6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CTT, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, CTT, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CTT, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CEC, CTT, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CTT, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CEC, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CEC, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CTT, CRO, CTT, AM], 1  
 .



6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \*AM\_0100\_0000 [TZP, CEC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100  
 \*AM\_0100\_0000 [TZP, CEC, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CEC, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000  
 [TZP, CEC, CTT, CTT, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CEC, CTT, CTT, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000

[TZP, CEC,  
CTT, SAM, CTX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CEC, CTT, SAM, ZOX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000  
[TZP, CEC, CTT, SAM, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [TZP, CEC, CTT, CPD, TZP, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CEC, SAM, CTX, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [TZP, CEC, SAM, CTX, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00 [TZP, CEC, SAM, CTX, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[TZP, CEC, SAM, CTX, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CEC, SAM, CTX, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CEC, SAM, CTX, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CEC, SAM, ZOX, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[TZP, CEC, SAM, ZOX, CEC, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, SAM, ZOX, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, SAM, ZOX, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, SAM, ZOX, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, SAM, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CEC, SAM, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CEC, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CEC, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CEC, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CPD, CTX, TZP, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CEC, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CEC, CPD, TZP, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CEC, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CPD, TZP, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CEC, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CEC, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00

M\_0100\_00  
00 [TZP, CTX, AMP, TZP, AM, FEP], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, CTX, AMP, TZP, CEC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTX, AMP, TZP, CXM, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTX, AMP, TZP, CRO, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
00  
[TZP, CTX, AMP, TZP, AMC, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTX, AMP, TZP, CTT, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTX, CTX, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTX, CTX, CTX, TZP, AM], 1  
.6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
[TZP, CTX, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTX, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTX, CTX, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, CTX, CTX, TZP, CEC, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTX, CTX, TZP, CXM, AM], 1  
.

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CTX, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CTX, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTX, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CTX, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, TZP, AMC, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CTX, CPR, CPR, TZP, AM], 1  
 .6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTX, TZP, AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_0000^2

```

[TZP,
CTX, TZP, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_0000*FE
P_0000_00
00 [TZP, CTX, TZP, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100^2*CTX_0100_0110*AM_0100_0000
[TZP,
CTX, TZP, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*A
M_0100_00
00
[TZP, CTX, TZP, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CRO_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^3*CTX_0100_0110^2*AM_0100_0000 [TZP, CTX,
TZP, CXM,
AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100^2*AM_0100_0000
[TZP,
CTX, TZP, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CXM, CTT, AM], 1
.

```



```

6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00
[TZP, CTX, TZP, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AM_0100_0000*FEP_0000_00
00 [TZP, CTX, TZP, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CRO_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100^2*AM_0100_0000
[TZP, CTX, TZP, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [TZP, CTX, TZP, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00
[TZP, CTX, TZP, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100^2*AM_0100_0000
[TZP,
CTX, TZP, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CTX, TZP, CTT, AM, FEP], 1

```

```

.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, CTX, TZP, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100^2*AM_0100_0000
[TZP, CTX, TZP, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [TZP, CTX, TZP, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, CTX, TZP, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [TZP, CTX, TZP, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^3*CTX_0100_0110*CPD_0100_0110*AM_0100_0000
[TZP, CTX, FEP, CAZ, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*A
M_0100_00
00 [TZP, CTX, FEP, CPR, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*FEP_0110_1110*CPR_1110_0110*A
M_0100_00
00 [TZP, CXM, AM, FEP, FEP, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^3
[TZP, CXM,
CEC, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
^2 [TZP, CXM, CEC, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, CXM, CEC, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[TZP, CXM,
CEC, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[TZP,
CXM, CEC, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00 [TZP, CXM, CEC, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, CXM, CEC, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CXM, CEC, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*A
M_0100_00
00 [TZP, CXM, CEC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CXM, CEC, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[TZP,
CXM, CEC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[TZP, CXM,
CEC, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00
[TZP, CXM, CEC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, CXM, CEC, CXM, CTT, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CXM, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CXM, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CXM, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CEC, AMC, CTT, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CXM, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CXM, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CXM, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CXM, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CXM, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTX, CTX, TZP, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CXM, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CXM, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTX, TZP, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CXM, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CXM, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CXM, AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP,  
 CXM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CXM, CXM, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CXM, CXM, CEC, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CXM,  
 CXM, CEC, CRO, AM], 1  
 .

```

6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [TZP, CXM, CXM, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CXM, CXM, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [TZP, CXM, CXM, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100^2*AM_0100_0000
[TZP, CXM, CXM, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*AM_0100_0000*FEP_0000_0000
[TZP, CXM,
CXM, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[TZP, CXM,
CXM, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^4*AM_0100_0000
[TZP, CXM, CXM, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CXM,
CXM, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, CXM,
CXM, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CXM, CXM, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CXM, CXM, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [TZP, CXM, CXM, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CXM,
CXM, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CXM, CXM, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
00 [TZP, CXM, CXM, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00

```

M\_0100\_00  
00 [TZP, CXM, CXM, AMC, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, CXM, CXM, AMC, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, AMC, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
CXM, AMC, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, AMC, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP,  
CXM, CXM, AMC, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, CTT, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, CXM, CXM, CTT, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, CTT, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM, CXM, CTT, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, CTT, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, CTT, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[TZP,  
CXM, CXM, SAM, CTX, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
00  
00 [TZP, CXM, CXM, SAM, ZOX, AM], 1



```

.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[TZP, CXM, CXM, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [TZP, CXM, CXM, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CXM, CRO, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CXM, CRO, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CXM, CRO, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[TZP, CXM, CRO, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [TZP, CXM, CRO, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [TZP, CXM, CRO, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, CXM, CRO, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CXM, CRO, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[TZP, CXM, CRO, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CXM, CRO, CXM, CEC, AM], 1

```

```

.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [TZP, CXM, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CXM,
CRO, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CXM, CRO, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[TZP, CXM, CRO, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CXM, CRO, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CXM, CRO, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [TZP, CXM, CRO, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP, CXM, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CXM,
CRO, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CXM, CRO, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [TZP, CXM, CRO, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, CXM, CRO, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[TZP, CXM, CRO, AMC, CXM, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CXM, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CRO, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CRO, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CXM, CRO, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CRO, SAM, CXM, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_0110\_010\_0000 [TZP, CXM, CRO, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000 [TZP, CXM, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^2 [TZP, CXM, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [TZP, CXM, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CXM, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CXM, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010\_0000 [TZP, CXM, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000 [TZP, CXM, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010\_0000 [TZP, CXM, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CXM, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [TZP, CXM, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CXM, AMC, CXM, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, CXM,  
AMC, CXM, CRO, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, CXM, AMC, CXM, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM, AMC, CXM, CTT, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, CXM, AMC, CRO, AM, FEP], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [TZP, CXM, AMC, CRO, CEC, AM], 1

·

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, CRO, CXM, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, CXM, AMC, CRO, CRO, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00  
[TZP, CXM, AMC, CRO, AMC, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, CXM, AMC, CRO, CTT, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, AMC, AM, FEP], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [TZP, CXM, AMC, AMC, CEC, AM], 1

·

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, CXM, AMC, AMC, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP, CXM, AMC, AMC, CRO, AM], 1

·

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00

M\_0100\_00  
00 [TZP, CXM, AMC, AMC, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[TZP, CXM,  
AMC, AMC, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [TZP, CXM, AMC, CTT, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[TZP, CXM, AMC, CTT, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, CTT, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [TZP, CXM, AMC, CTT, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, CTT, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [TZP, CXM, AMC, CTT, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[TZP, CXM, AMC, SAM, CTX, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, SAM, ZOX, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, SAM, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [TZP, CXM, AMC, CPD, TZP, AM], 1  
.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*A  
M\_0100\_00

00 [TZP, CXM, CTT, AM, FEP, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2 [TZP, CXM, CTT, CEC, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, CXM, CTT, CEC, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, CXM, CTT, CEC, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, CXM, CTT, CEC, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[TZP, CXM, CTT, CEC, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [TZP, CXM, CTT, CEC, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [TZP, CXM, CTT, CTX, TZP, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, CXM, CTT, CXM, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00

[TZP, CXM, CTT, CXM, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, CXM, CTT, CXM, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000

[TZP, CXM,

CTT, CXM, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

```

00 [TZP, CXM, CTT, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CXM, CTT, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CXM, CTT, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CXM, CTT, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CXM, CTT, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CXM, CTT, CRO, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CXM, CTT, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[TZP, CXM, CTT, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CXM, CTT, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CXM, CTT, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CXM, CTT, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CXM, CTT, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CXM, CTT, AMC, AMC, AM], 1
.

```



6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CXM, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CXM, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CXM, CTT, CTT, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CXM, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CXM, CTT, CTT, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CXM,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CXM, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CXM, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CXM, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [TZP, CXM, SAM, CTX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, CTX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, CTX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, CTX, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, CTX, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, ZOX, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 *FEP_0000_0000 [TZP, CXM, SAM, ZOX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, ZOX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, ZOX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, ZOX, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, ZOX, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000 [TZP, CXM, SAM, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [TZP, CXM, SAM, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CXM, SAM, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00
[TZP, CXM, SAM, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CXM, SAM, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CXM, SAM, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CXM, CPD, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CXM, CPD, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00
[TZP, CXM, CPD, CAZ, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CXM, CPD, CPR, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CXM, CPD, TZP, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [TZP, CXM, CPD, TZP, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00
[TZP, CXM, CPD, TZP, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100^2*CPD_0100_0110*AM_0100_0000

```

```

[TZP,
CXM, CPD, TZP, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CXM, CPD, TZP, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CXM, CPD, TZP, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CRO, AM, FEP, FEP, FEP], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FEP_0000_0000^3
[TZP, CRO, CEC, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CRO, CEC, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CEC, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CRO,
CEC, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00 [TZP, CRO, CEC, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CRO, CEC, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[TZP, CRO, CEC, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CRO, CEC, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CRO_0100_0100*AM_0100_00
00 [TZP, CRO, CEC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000

```

```

*FEP_0000_0000 [TZP, CRO, CEC, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_00
00
[TZP, CRO, CEC, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [TZP, CRO, CEC, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [TZP, CRO, CEC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [TZP, CRO, CEC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [TZP, CRO, CEC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[TZP, CRO, CEC, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CRO, CEC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [TZP, CRO, CEC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CRO,
CEC, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CRO, CEC, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[TZP, CRO, CEC, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, CRO, CEC, AMC, CEC, AM], 1

```

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CRO, CEC, AMC, CXM, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\_0000 [TZP, CRO, CEC, AMC, CRO, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000 [TZP, CRO, CEC, AMC, AMC, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000 [TZP, CRO, CEC, AMC, CTT, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000 [TZP, CRO, CEC, CTT, AM, FEP], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\_0000 [TZP, CRO, CEC, CTT, CEC, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000 [TZP, CRO, CEC, CTT, CXM, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\_0000 [TZP, CRO, CEC, CTT, CRO, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000 [TZP, CRO, CEC, CTT, AMC, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0000 [TZP, CRO, CEC, CTT, CTT, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000 [TZP, CRO, CEC, SAM, CTX, AM], 1  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_0000 [TZP, CRO, CEC, SAM, ZOY, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX  
 \_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM  
 \_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, CEC, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [TZP, CRO, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [TZP, CRO, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, TZP, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CRO, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*CTT\_0100\_0100\*A

```

M_0100_00
00 [TZP, CRO, CXM, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CRO, CXM, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CRO, CXM, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[TZP, CRO, CXM, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [TZP, CRO, CXM, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [TZP, CRO, CXM, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, CRO, CXM, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CRO, CXM, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CRO_0100_0100*A
M_0100_00
00
[TZP, CRO, CXM, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CXM, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [TZP, CRO, CXM, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[TZP, CRO,
CXM, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP, CRO, CXM, CXM, AMC, AM], 1
.

```



6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CRO, CXM, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CXM, CRO, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CRO, CXM, CRO, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CRO,  
 CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CXM, AMC, CTT, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CRO, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [TZP, CRO, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [TZP, CRO, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_0100\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_0100\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00  
 [TZP, CRO, CRO, AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP,  
 CRO, CRO, CEC, AM, FEP], 1  
 .

```

6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CRO, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CRO, CRO, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [TZP, CRO, CRO, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CRO,
CRO, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00
[TZP, CRO, CRO, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100^2*AM_0100_0000
[TZP,
CRO, CRO, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CRO, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00
[TZP, CRO, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[TZP,
CRO, CRO, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CRO,
CRO, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[TZP, CRO, CRO, CRO, CEC, AM], 1

```

```

.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CRO,
CRO, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[TZP, CRO,
CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^4*AM_0100_0000
[TZP, CRO, CRO, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, CRO,
CRO, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CRO,
CRO, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, CRO, CRO, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, CRO,
CRO, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP, CRO, CRO, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CRO, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CRO, CRO, CTT, AMC, AM], 1

```

.  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CRO, CTT, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CRO, CRO, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CRO, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CRO, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00  
 [TZP, CRO, CRO, CPD, TZP, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CRO, AMC, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [TZP, CRO, AMC, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, AMC, CEC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_00  
 00 [TZP, CRO, AMC, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_  
 0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, AMC, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_  
 0100\_00  
 00 [TZP, CRO, AMC, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_  
 0100\_00  
 00 [TZP, CRO, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT

```

_0100_010
0*AM_0100_0000 [TZP, CRO, AMC, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00
[TZP, CRO, AMC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, CRO, AMC, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [TZP, CRO, AMC, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_00
00 [TZP, CRO, AMC, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CRO, AMC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[TZP, CRO, AMC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [TZP, CRO, AMC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00 [TZP, CRO, AMC, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CRO, AMC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [TZP, CRO, AMC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, CRO, AMC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
CRO, AMC, CRO, CTT, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CRO, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CRO, AMC, AMC, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CRO, AMC, AMC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CRO,  
 AMC, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 00 [TZP, CRO, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, AMC, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, AMC, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

00 [TZP, CRO, AMC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_
_1100_010
0*AM_0100_0000
[TZP, CRO, AMC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CRO, AMC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CRO, AMC, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CRO, CTT, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CRO, CTT, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[TZP, CRO, CTT, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CTT, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CRO, CTT, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CTT, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[TZP, CRO, CTT, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CRO, CTT, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*CTT_0100_0100*A

```



```

M_0100_00
00 [TZP, CRO, CTT, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CRO, CTT, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CRO, CTT, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CRO, CTT, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CTT, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CRO, CTT, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CRO, CTT, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CRO, CTT, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[TZP, CRO, CTT, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CTT, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CRO,
CTT, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CRO, CTT, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CRO, CTT, AMC, AM, FEP], 1
.

```

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CRO, CTT, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CRO, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CTT, CTT, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, CRO, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CRO, CTT, CTT, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [TZP, CRO, CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CTT, SAM, ZOX, AM], 1  
 .

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, CTX, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, SAM, CTX, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, SAM, CTX, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, CTX, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, ZOX, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CRO, SAM, ZOX, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, SAM, ZOX, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, ZOX, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, SAM, ZOX, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, ZOX, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, CXM, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CRO, SAM, CXM, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, CXM, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, SAM, CXM, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, CRO, SAM, CXM, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, CRO, SAM, CXM, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, CRO, CPD, AMP, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, CPD, CTX, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, CPD, CAZ, TZP, AM], 1

6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, CPD, CPR, TZP, AM], 1

.  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CRO, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CRO, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CRO, CPD, TZP, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CRO, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CRO, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 00 [TZP, AMC, AM, FEP, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
 [TZP, AMC,  
 CEC, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [TZP, AMC, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 00 [TZP, AMC, CEC, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
 [TZP, AMC,  
 CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 00 [TZP, AMC, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00

```

M_0100_00
00 [TZP, AMC, CEC, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
AMC, CEC, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, CEC, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*A
M_0100_00
00
[TZP, AMC, CEC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, AMC, CEC, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CEC, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CEC, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, AMC, CEC, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[TZP, AMC, CEC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, AMC, CEC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, AMC, CEC, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CEC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010

```

```

0*AM_0100_0000 [TZP, AMC, CEC, CRO, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_00
00
[TZP, AMC, CEC, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[TZP, AMC, CEC, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0
0*AM_0100_0000 [TZP, AMC, CEC, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_00
00
[TZP, AMC, CEC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, CEC, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[TZP, AMC, CEC, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00
[TZP, AMC, CEC, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC,
CEC, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00
[TZP, AMC, CEC, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000
[TZP, AMC, CEC, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00
[TZP, AMC, CEC, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0
0*AM_0100_0000 [TZP, AMC, CEC, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT

```

```

_0100_010
0*AM_0100_0000 [TZP, AMC, CEC, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [TZP, AMC, CEC, CTT, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[TZP, AMC, CEC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [TZP, AMC, CEC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [TZP, AMC, CEC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [TZP, AMC, CEC, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, AMC, CTX, AMP, TZP, AM], 1
.
6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00
[TZP, AMC, CTX, CTX, TZP, AM], 1
.
6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00 [TZP, AMC, CTX, CAZ, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00 [TZP, AMC, CTX, CPR, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00 [TZP, AMC, CTX, TZP, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000*FEP_0000_00
00
[TZP, AMC, CTX, TZP, CEC, AM], 1
.

```



6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTX, TZP, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 AMC, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, AMC, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
 0000\_0000  
 ^2 [TZP, AMC, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [TZP, AMC, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM\_  
 0100\_00  
 00 [TZP, AMC, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_  
 0100\_00  
 00 [TZP, AMC, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_  
 0100\_010  
 0\*AM\_0100\_0000  
 [TZP, AMC, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_  
 0100\_00  
 00 [TZP, AMC, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_  
 0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AMC\_0100\_0100\*AM

M\_0100\_00  
00 [TZP, AMC, CXM, CXM, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, AMC, CXM, CXM, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, AMC, CXM, CXM, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AMC\_0100\_0100\*AM\_0100\_0000  
[TZP, AMC,  
CXM, CXM, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, AMC, CXM, CXM, AMC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP,  
AMC, CXM, CXM, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, AMC, CXM, CRO, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[TZP, AMC, CXM, CRO, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [TZP, AMC, CXM, CRO, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, AMC, CXM, CRO, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [TZP, AMC, CXM, CRO, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, AMC, CXM, CRO, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000

[TZP, AMC, CXM, AMC, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00

00 [TZP, AMC, CXM, AMC, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [TZP, AMC, CXM, AMC, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100^2\*AM\_0100\_0000  
[TZP,

AMC, CXM, AMC, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [TZP, AMC, CXM, AMC, AMC, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000

[TZP, AMC, CXM, AMC, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, AMC, CXM, CTT, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, AMC, CXM, CTT, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [TZP, AMC, CXM, CTT, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00

[TZP, AMC, CXM, CTT, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [TZP, AMC, CXM, CTT, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

00 [TZP, AMC, CXM, CTT, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [TZP, AMC, CXM, SAM, CTX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, AMC, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, AMC, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, AMC, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [TZP, AMC, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, AMC, CRO, CEC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, AMC, CRO, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CRO, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, AMC, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, AMC, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000
[TZP, AMC, CRO, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [TZP, AMC, CRO, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CRO, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CRO, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, CRO, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, AMC, CRO, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*FE
P_0000_00
00
[TZP, AMC, CRO, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CRO, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [TZP, AMC, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[TZP, AMC,
CRO, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
AMC, CRO, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, AMC, CRO, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00

```

```

00 [TZP, AMC, CRO, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [TZP, AMC, CRO, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_00
00 [TZP, AMC, CRO, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, CRO, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC,
CRO, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [TZP, AMC, CRO, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, AMC, CRO, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [TZP, AMC, CRO, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000
[TZP, AMC, CRO, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, AMC, CRO, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [TZP, AMC, CRO, CTT, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [TZP, AMC, CRO, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [TZP, AMC, CRO, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_010

```

```

0*AM_0100_0000
[TZP, AMC, CRO, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, AMC, CRO, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, AMC, AMC, AM, FEP, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[TZP,
AMC, AMC, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, AMC, AMC, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, AMC, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, AMC, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, AMC, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC,
AMC, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, AMC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, AMC, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, AMC, AMC, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, AMC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
AMC, AMC, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00

```

```

00 [TZP, AMC, AMC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC, AMC, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, AMC, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, AMC, AMC, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, AMC, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [TZP, AMC, AMC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP,
AMC, AMC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC, AMC, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, AMC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[TZP, AMC,
AMC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC,
AMC, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC, AMC, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC,
AMC, AMC, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^4*AM_0100_0000
[TZP, AMC, AMC, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, AMC,
AMC, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, AMC, AMC, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A

```



```

M_0100_00
00 [TZP, AMC, AMC, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[TZP, AMC, AMC, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, AMC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, AMC,
AMC, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
AMC, AMC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [TZP, AMC, AMC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[TZP, AMC, AMC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [TZP, AMC, AMC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*AMC_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
AMC, CTT, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, AMC, CTT, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[TZP, AMC, CTT, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, AMC, CTT, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, AMC, CTT, CEC, CRO, AM], 1

```

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CTT, CEC, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CEC, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, AMC, CTT, CTX, TZP, AM], 1

6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CXM, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, AMC, CTT, CXM, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CTT, CXM, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CXM, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, AMC, CTT, CXM, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CXM, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CRO, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, AMC, CTT, CRO, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, AMC, CTT, CRO, CXM, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\_0100\_0100\_0000  
 [TZP, AMC, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, AMC, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, AMC, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, AMC, CTT, AMC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, AMC, CTT, AMC, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP, AMC, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, AMC, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, AMC, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00

```

00 [TZP, AMC, CTT, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [TZP, AMC, CTT, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, AMC, CTT, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, AMC,
CTT, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [TZP, AMC, CTT, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [TZP, AMC, CTT, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000
[TZP, AMC, CTT, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, AMC, SAM, CTX, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, AMC, SAM, CTX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, CTX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, CTX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000
[TZP, AMC, SAM, CTX, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_00
00 [TZP, AMC, SAM, CTX, CTT, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX

```

```

_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, ZOX, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, AMC, SAM, ZOX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, ZOX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[TZP, AMC, SAM, ZOX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, ZOX, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, AMC, SAM, ZOX, CTT, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, AMC, SAM, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[TZP, AMC, SAM, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, AMC, SAM, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00
00 [TZP, AMC, SAM, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM

```

\_1100\_010

0\*AM\_0100\_0000 [TZP, AMC, CPD, AMP, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, CAZ, TZP, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, CPR, TZP, AM], 1

.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, TZP, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00

00  
[TZP, AMC, CPD, TZP, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, TZP, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, TZP, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, AMC, CPD, TZP, AMC, AM], 1

.6171861963\*TZP\_0110\_0100^2\*AMC\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[TZP,

AMC, CPD, TZP, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00  
[TZP, CTT, AM, FEP, FEP, FEP], 1

.6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3  
[TZP, CTT,

CEC, AM, FEP, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

$\wedge 2$  [TZP, CTT, CEC, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTT, CEC, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 3$ \*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT, CEC, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CEC, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CEC, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CEC, CEC, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*CTT\_0100\_0100 $\wedge 2$ \*AM\_0100\_0000  
 [TZP,  
 CTT, CEC, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100 $\wedge 2$ \*CEC\_0100\_0100\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, CEC, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CTT, CEC, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100 $\wedge 2$ \*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CEC, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100 $\wedge 2$ \*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CEC, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CTT, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100 $\wedge 2$ \*A

M\_0100\_00  
00 [TZP, CTT, CEC, CRO, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [TZP, CTT, CEC, CRO, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTT, CEC, CRO, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, CRO, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[TZP, CTT, CEC, CRO, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, CRO, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, CTT, CEC, AMC, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [TZP, CTT, CEC, AMC, CEC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[TZP, CTT, CEC, AMC, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, AMC, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, AMC, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTT, CEC, AMC, CTT, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00



M\_0100\_00  
00 [TZP, CTT, CEC, CTT, AM, FEP], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[TZP, CTT, CEC, CTT, CEC, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[TZP,  
CTT, CEC, CTT, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, CTT, CEC, CTT, CRO, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [TZP, CTT, CEC, CTT, AMC, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[TZP, CTT, CEC, CTT, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[TZP, CTT,  
CEC, SAM, CTX, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, SAM, ZOX, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CEC, SAM, CXM, AM], 1  
.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000  
[TZP, CTT, CEC, CPD, TZP, AM], 1  
.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CTT, CTX, AMP, TZP, AM], 1  
.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
00 [TZP, CTT, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00

```

00 [TZP, CTT, CTX, CAZ, TZP, AM], 1
.
6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_00
00 [TZP, CTT, CTX, CPR, TZP, AM], 1
.
6171861963*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_00
00
[TZP, CTT, CTX, TZP, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_0000*FEP_0000_00
00 [TZP, CTT, CTX, TZP, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*AM_0100_00
00 [TZP, CTT, CTX, TZP, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CTT, CTX, TZP, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*CTT_0100_0100*AM_0100_00
00
[TZP, CTT, CTX, TZP, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*CTT_0100_0100*AM_0100_00
00 [TZP, CTT, CTX, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CXM, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
^2 [TZP, CTT, CXM, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [TZP, CTT, CXM, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_00
00
[TZP, CTT, CXM, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00

```

```

00 [TZP, CTT, CXM, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [TZP, CTT, CXM, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [TZP, CTT, CXM, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[TZP, CTT, CXM, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CTT, CXM, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FE
P_0000_00
00 [TZP, CTT, CXM, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [TZP, CTT, CXM, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CTT,
CXM, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CTT, CXM, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00 [TZP, CTT, CXM, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CXM, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CTT, CXM, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_
_0100_010
0*AM_0100_0000 [TZP, CTT, CXM, CRO, CXM, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, CXM, CRO, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CXM, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CTT, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTT, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, CXM, CTT, CXM, AM], 1

.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
[TZP,  
CTT, CXM, CTT, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00  
[TZP, CTT, CXM, CTT, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*A  
M\_0100\_00  
00 [TZP, CTT, CXM, CTT, CTT, AM], 1  
.6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
[TZP, CTT,  
CXM, SAM, CTX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX  
\_1100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CXM, SAM, ZOX, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX  
\_1100\_010  
0\*AM\_0100\_0000  
[TZP, CTT, CXM, SAM, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM  
\_1100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CXM, CPD, TZP, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*A  
M\_0100\_00  
00 [TZP, CTT, CRO, AM, FEP, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [TZP, CTT, CRO, CEC, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[TZP, CTT, CRO, CEC, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [TZP, CTT, CRO, CEC, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000 [TZP, CTT, CRO, CEC, CRO, AM], 1

.

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CRO, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CTT, CRO, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CTT, CRO, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CRO, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, CRO, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTT, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, CRO, CRO, CXM, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CRO, CRO, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT,  
 CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CRO, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CTT, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, CTT, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [TZP, CTT, CRO, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [TZP, CTT, CRO, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, CRO, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

M_0100_00
00 [TZP, CTT, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CTT, CRO, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CRO, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CRO, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [TZP, CTT, CRO, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[TZP, CTT, CRO, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [TZP, CTT, CRO, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CTT, AMC, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, CTT, AMC, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CTT, AMC, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*A
M_0100_00
00
[TZP, CTT, AMC, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CTT, AMC, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [TZP, CTT, AMC, CEC, AMC, AM], 1
.

```



6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, AMC, CXM, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CTT, AMC, CXM, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, AMC, CXM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CXM, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CTT, AMC, CXM, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CXM, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CRO, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, CTT, AMC, CRO, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [TZP, CTT, AMC, CRO, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [TZP, CTT, AMC, CRO, CRO, AM], 1

.  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CRO, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, AMC, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CTT, AMC, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00  
 [TZP, CTT, AMC, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [TZP, CTT, AMC, AMC, AMC, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*CTT\_0100\_0100\*AM\_0100\_0000  
 [TZP, CTT,  
 AMC, AMC, CTT, AM], 1  
 .6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 CTT, AMC, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [TZP, CTT, AMC, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [TZP, CTT, AMC, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

```

M_0100_00
00
[TZP, CTT, AMC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, AMC, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
AMC, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [TZP, CTT, AMC, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CTT, AMC, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[TZP, CTT, AMC, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CTT, CTT, AM, FEP, FEP], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[TZP,
CTT, CTT, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CTT, CTT, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CTT, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[TZP, CTT, CTT, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000

```

```

[TZP, CTT,
CTT, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100^2*AM_0100_0000
[TZP, CTT, CTT, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CTT, CTT, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CTT, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[TZP, CTT, CTT, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CTT, CTT, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[TZP, CTT, CTT, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CTT, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, AMC, AM, FEP], 1

```

```

.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [TZP, CTT, CTT, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[TZP, CTT, CTT, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [TZP, CTT, CTT, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP,
CTT, CTT, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[TZP, CTT, CTT, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, CTT,
CTT, CTT, CTT, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^4*AM_0100_0000
[TZP, CTT, CTT, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [TZP, CTT, CTT, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, CTT, CTT, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*A
M_0100_00

```

```

00 [TZP, CTT, CTT, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTT_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CTT, SAM, CTX, AM, FEP], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CTT, SAM, CTX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[TZP, CTT, SAM, CTX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, CTX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, CTX, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, CTX, CTT, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00
[TZP, CTT, SAM, ZOX, AM, FEP], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, CTT, SAM, ZOX, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, ZOX, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, ZOX, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, CTT, SAM, ZOX, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000

```

[TZP, CTT, SAM, ZOX, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_00

00 [TZP, CTT, SAM, CXM, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, CTT, SAM, CXM, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, CTT, SAM, CXM, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, CTT, SAM, CXM, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[TZP, CTT, SAM, CXM, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, CTT, SAM, CXM, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [TZP, CTT, CPD, AMP, TZP, AM], 1

.  
6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, CTT, CPD, CTX, TZP, AM], 1

.  
6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, CTT, CPD, CAZ, TZP, AM], 1

.  
6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00

[TZP, CTT, CPD, CPR, TZP, AM], 1

.  
6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

00 [TZP, CTT, CPD, TZP, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00

```

00 [TZP, CTT, CPD, TZP, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CTT, CPD, TZP, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00
00 [TZP, CTT, CPD, TZP, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00
00 [TZP, CTT, CPD, TZP, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CTT, CPD, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTT_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
SAM, CTX, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, SAM, CTX, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[TZP, SAM, CTX, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_
0100_00
00 [TZP, SAM, CTX, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*CTX_
1100_010
0*AM_0100_0000 [TZP, SAM, CTX, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*CTX_
1100_010
0*AM_0100_0000 [TZP, SAM, CTX, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_
1100_010
0*AM_0100_0000 [TZP, SAM, CTX, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*CTX_
1100_010
0*AM_0100_0000

```



[TZP, SAM, CTX, CTX, TZP, AM], 1

6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [TZP, SAM, CTX, CXM, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, SAM, CTX, CXM, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CXM, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00

[TZP, SAM, CTX, CXM, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CXM, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CXM, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CRO, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, SAM, CTX, CRO, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000

[TZP, SAM, CTX, CRO, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CRO, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00

00 [TZP, SAM, CTX, CRO, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CTX, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, SAM, CTX, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_00  
 00 [TZP, SAM, CTX, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, SAM, CTX, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, SAM, CTX, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, SAM, CTX, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CTX, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX

```

_1100_010
0*AM_0100_0000 [TZP, SAM, CTX, CTT, CTT, AM], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*A
M_0100_00
00 [TZP, SAM, CTX, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*SAM_0100_1100^2*CTX_1100_0100^2*AM_0100_0000
[TZP,
SAM, CTX, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100*SAM_0100_1100^2*CTX_1100_0100*ZOX_1100_0100*A
M_0100_00
00
[TZP, SAM, CTX, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*A
M_0100_00
00 [TZP, SAM, CTX, CPD, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, SAM, ZOX, AM, FEP, FEP], 1
.
6171861963*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000*FEP_
0000_0000
^2 [TZP, SAM, ZOX, CEC, AM, FEP], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, SAM, ZOX, CEC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[TZP, SAM, ZOX, CEC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CEC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CEC, AMC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CEC, CTT, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010

```

```

0*AM_0100_0000
[TZP, SAM, ZOX, CTX, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CTX_0100_0110*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, SAM, ZOX, CXM, AM, FEP], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, SAM, ZOX, CXM, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CXM, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, SAM, ZOX, CXM, CRO, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[TZP, SAM, ZOX, CXM, AMC, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CXM, CTT, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CRO, AM, FEP], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, SAM, ZOX, CRO, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[TZP, SAM, ZOX, CRO, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CRO, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00 [TZP, SAM, ZOX, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX

```

```

_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000
[TZP, SAM, ZOX, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, AMC, AMC, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*ZOX_1100_0100*A
M_0100_00
00
[TZP, SAM, ZOX, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [TZP, SAM, ZOX, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[TZP, SAM, ZOX, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [TZP, SAM, ZOX, CTT, AMC, AM], 1
.

```

6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, ZOX, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [TZP, SAM, ZOX, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*ZOX\_1100\_0100\*A  
 M\_0100\_00  
 00 [TZP, SAM, ZOX, SAM, ZOX, AM], 1  
 .6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100^2\*AM\_0100\_0000  
 [TZP, SAM, ZOX, SAM, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00 [TZP, SAM, ZOX, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*SAM\_0100\_1100\*ZOX\_1100\_0100\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [TZP, SAM, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [TZP, SAM, CXM, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, SAM, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*A  
 M\_0100\_00  
 00  
 [TZP, SAM, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000

[TZP, SAM, CXM, CTX, TZP, AM], 1

6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [TZP, SAM, CXM, CXM, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, SAM, CXM, CXM, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CXM, CXM, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [TZP, SAM, CXM, CXM, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[TZP, SAM, CXM, CXM, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CXM, CXM, CTT, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CXM, CRO, AM, FEP], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [TZP, SAM, CXM, CRO, CEC, AM], 1

6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CXM, CRO, CXM, AM], 1

6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000

[TZP, SAM, CXM, CRO, CRO, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00

00 [TZP, SAM, CXM, CRO, AMC, AM], 1

6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [TZP, SAM, CXM, CRO, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, AMC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [TZP, SAM, CXM, AMC, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, AMC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, AMC, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, AMC, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, SAM, CXM, AMC, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [TZP, SAM, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [TZP, SAM, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [TZP, SAM, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010



0\*AM\_0100\_0000  
 [TZP, SAM, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, SAM, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*CTX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, SAM, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*ZOX\_1100\_0100\*CXM\_1100\_0100\*AM\_0100\_00  
 00 [TZP, SAM, CXM, SAM, CXM, AM], 1  
 .6171861963\*TZP\_0110\_0100\*SAM\_0100\_1100^2\*CXM\_1100\_0100^2\*AM\_0100\_0000  
 [TZP,  
 SAM, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*SAM\_0100\_1100\*CXM\_1100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, AMP, AMP, TZP, AM], 1  
 .6171861963\*AMP\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CPD, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [TZP, CPD, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, AMP, TZP, CRO, AM], 1

.  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, CTX, TZP, AM], 1  
 .6171861963\*CTX\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CPD, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CPD, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CTX, TZP, CTT, AM], 1

.  
 6171861963\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CAZ, CAZ, TZP, AM], 1  
 .6171861963\*CAZ\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CPD, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CPD, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, CTX, TZP, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, CPR, TZP, AM], 1  
 .6171861963\*CPR\_0110\_0110^2\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CPD, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CPD, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [TZP, CPD, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, TZP, AM, FEP, FEP], 1  
 .6171861963\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_0000^2  
 [TZP, CPD, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [TZP, CPD, TZP, CEC, CEC, AM], 1  
 .6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
 [TZP,  
 CPD, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [TZP, CPD, TZP, CEC, CRO, AM], 1  
 .

6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CEC, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CEC, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CTX, TZP, AM], 1  
.6171861963\*TZP\_0110\_0100^3\*CTX\_0100\_0110\*CPD\_0100\_0110\*AM\_0100\_0000  
[TZP, CPD,  
TZP, CXM, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
00  
[TZP, CPD, TZP, CXM, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CXM, CXM, AM], 1  
.6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000  
[TZP,  
CPD, TZP, CXM, CRO, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CXM, AMC, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CXM, CTT, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00  
[TZP, CPD, TZP, CRO, AM, FEP], 1

.  
6171861963\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
00 [TZP, CPD, TZP, CRO, CEC, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
00 [TZP, CPD, TZP, CRO, CXM, AM], 1

.  
6171861963\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00

```

M_0100_00
00 [TZP, CPD, TZP, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CRO_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CPD, TZP, CRO, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00
[TZP, CPD, TZP, CRO, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CPD, TZP, AMC, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [TZP, CPD, TZP, AMC, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CPD, TZP, AMC, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CPD, TZP, AMC, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00
[TZP, CPD, TZP, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100^2*AMC_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CPD, TZP, AMC, CTT, AM], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [TZP, CPD, TZP, CTT, AM, FEP], 1
.
6171861963*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [TZP, CPD, TZP, CTT, CEC, AM], 1
.
6171861963*TZP_0110_0100^2*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00
[TZP, CPD, TZP, CTT, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*A
M_0100_00

```

```

00 [TZP, CPD, TZP, CTT, CRO, AM], 1
.
6171861963*TZP_0110_0100^2*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CPD, TZP, CTT, AMC, AM], 1
.
6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CPD, TZP, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTT_0100_0100^2*CPD_0100_0110*AM_0100_0000
[TZP,
CPD, TZP, SAM, CTX, AM], 1
.
6171861963*TZP_0110_0100^2*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*AM_0100_00
00
[TZP, CPD, TZP, SAM, ZOX, AM], 1
.
6171861963*TZP_0110_0100^2*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CPD, TZP, SAM, CXM, AM], 1
.
6171861963*TZP_0110_0100^2*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*AM_0100_00
00 [TZP, CPD, TZP, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^3*CPD_0100_0110^2*AM_0100_0000 [TZP, CPD,
FEP, CAZ,
TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CPD_0100_0110*FEP_0110_1110*CAZ_1110_0110*AM_0100_00
00 [TZP, CPD, FEP, CPR, TZP, AM], 1
.
6171861963*TZP_0110_0100^2*CPD_0100_0110*FEP_0110_1110*CPR_1110_0110*AM_0100_00
00
[FEP, AM, CEC, CAZ, TZP, AM], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*AM_1
110_1111*
CEC_1111_1110 [FEP, AM, CEC, CPR, TZP, AM], 2
0.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*AM_1
110_1111*

```

CEC\_1111\_1110 [FEP, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [FEP, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010



0\*AM\_0100\_0000  
 [FEP, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT

\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CRO, CEC, CAZ, TZP, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CRO, CEC, CPR, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CAZ, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000 [FEP, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000 [FEP, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO

\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [FEP, CAZ, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT

\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [FEP, CAZ, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CPR, CTX, TZP, AM], 1  
 .

6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110^2\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [FEP, CAZ, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CAZ, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CAZ, TZP, CEC, CXM, AM], 1  
 .

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*AM\_0100\_00  
 00 [FEP, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00  
 [FEP, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, TZP, CRO, CEC, AM], 1  
 .

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CAZ, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [FEP, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CAZ, TZP, CTT, CEC, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CTT, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CTT, CRO, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, TZP, CTT, AMC, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, CTT, CTT, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CAZ, TZP, SAM, CTX, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, SAM, ZOX, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [FEP, CAZ, TZP, SAM, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [FEP, CAZ, TZP, CPD, TZP, AM], 1

6171861963\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*FEP\_0110\_1110\*CAZ\_1110\_0110\*AM\_0100\_00  
 00 [FEP, CAZ, FEP, CAZ, TZP, AM], 1

6171861963\*FEP\_0110\_1110^2\*CAZ\_1110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [FEP,  
 CAZ, FEP, CPR, TZP, AM], 1

6171861963\*FEP\_0110\_1110^2\*CAZ\_1110\_0110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, CTT, CEC, CAZ, TZP, AM], 1

6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CTT, CEC, CPR, TZP, AM], 1



6171861963\*FEP\_0110\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, AMP, TZP, AM], 1

6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, CTX, TZP, AM], 1

6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, CAZ, TZP, AM], 1

6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, CPR, TZP, AM], 1

6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CTT, CAZ, TZP, AM, FEP], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CTT, CAZ, TZP, CEC, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, TZP, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, TZP, CRO, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CTT, CAZ, TZP, AMC, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CAZ, TZP, CTT, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CTT, CAZ, TZP, AM], 1

6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [FEP, CTT, CTT, CPR, TZP, AM], 1

.  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [FEP, CTT, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CTT, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CTT, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [FEP, CPR, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [FEP, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [FEP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, CAZ, TZP, AM], 1  
 .

6171861963\*CAZ\_0110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110^2\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [FEP, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [FEP, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CEC, CRO, AM], 1  
 .

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*AM\_0100\_00  
 00 [FEP, CPR, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CPR, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CRO, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CRO, CRO, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CPR, TZP, CRO, AMC, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CRO, CTT, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, TZP, AMC, AM, FEP], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, TZP, AMC, CEC, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, AMC, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, AMC, CRO, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, TZP, AMC, AMC, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [FEP, CPR, TZP, AMC, CTT, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, TZP, CTT, AM, FEP], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, TZP, CTT, CEC, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000



[FEP, CPR, TZP, CTT, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [FEP, CPR, TZP, CTT, CRO, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [FEP, CPR, TZP, CTT, AMC, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [FEP, CPR, TZP, CTT, CTT, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00 [FEP, CPR, TZP, SAM, CTX, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[FEP, CPR, TZP, SAM, ZOX, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [FEP, CPR, TZP, SAM, CXM, AM], 1

6171861963\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [FEP, CPR, TZP, CPD, TZP, AM], 1

6171861963\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*AM\_0100\_00  
00 [FEP, CPR, FEP, CAZ, TZP, AM], 1

6171861963\*FEP\_0110\_1110^2\*CAZ\_1110\_0110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [FEP, CPR, FEP, CPR, TZP, AM], 1

6171861963\*FEP\_0110\_1110^2\*CPR\_1110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
[FEP, TZP, CTX, CTX, TZP, AM], 2

3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*TZP\_1110\_0110\*CTX\_0110\_0110  
^2

3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*TZP\_1110\_1100\*CTX\_1100\_0100  
\*CTX\_0100\_0110 [FEP, FEP, CEC, CAZ, TZP, AM], 2

1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0110\_1110\*FEP\_

```

1110_1010
*CEC_1010_1110
.
4422710425*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*FEP_
1110_1111
*CEC_1111_1110 [FEP, FEP, CEC, CPR, TZP, AM], 2
.
1749151538*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*FEP_
1110_1010
*CEC_1010_1110
.
4422710425*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*FEP_
1110_1111
*CEC_1111_1110

[0, 1, 0, 1], .6171861963 = .6171861963, 34 [AMP, AMP, CEC, CAZ, TZP,
AM], 1
.
6171861963*AMP_0101_1101*AMP_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[AMP, AMP, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_0101_1101*AMP_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_0101_1101*AMP_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_0101_1101*AMP_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*AMP_0101_1101*SAM_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_0101_1101*SAM_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_0101_1101*SAM_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [AMP, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_0101_1101*SAM_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010

```

0\*AM\_0100\_0000 [AMP, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_0101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_0101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CPR, CAZ, TZP, AM], 2  
 .  
 2564910770\*TZP\_0110\_0100\*AM\_0100\_0000\*CTX\_0101\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110  
 \*CAZ\_0110\_0110  
 .  
 3606951193\*TZP\_0110\_0100\*AM\_0100\_0000\*CTX\_0101\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110  
 \*CAZ\_1110\_0110 [CTX, CPD, CPR, CPR, TZP, AM], 2  
 .  
 2564910770\*TZP\_0110\_0100\*AM\_0100\_0000\*CTX\_0101\_0100\*CPD\_0100\_0110\*CPR\_0110\_0110  
 ^2  
 .  
 3606951193\*TZP\_0110\_0100\*AM\_0100\_0000\*CTX\_0101\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110  
 \*CPR\_1110\_0110 [ZOX, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0101\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0101\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0101\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_0101\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

$0*AM_{0100\_0000} [CXM, CPD, CPR, CAZ, TZP, AM], 2$   
 $\cdot$   
 $2537136921*TZP_{0110\_0100}*AM_{0100\_0000}*CXM_{0101\_0100}*CPD_{0100\_0110}*CPR_{0110\_0110}$   
 $*CAZ_{0110\_0110}$   
 $\cdot$   
 $3634725042*TZP_{0110\_0100}*AM_{0100\_0000}*CXM_{0101\_0111}*CPD_{0111\_1111}*CPR_{1111\_1110}$   
 $*CAZ_{1110\_0110} [CXM, CPD, CPR, CPR, TZP, AM], 2$   
 $\cdot$   
 $2537136921*TZP_{0110\_0100}*AM_{0100\_0000}*CXM_{0101\_0100}*CPD_{0100\_0110}*CPR_{0110\_0110}$   
 $\wedge 2$   
 $\cdot$   
 $3634725042*TZP_{0110\_0100}*AM_{0100\_0000}*CXM_{0101\_0111}*CPD_{0111\_1111}*CPR_{1111\_1110}$   
 $*CPR_{1110\_0110} [CPD, CPD, CPR, CAZ, TZP, AM], 2$   
 $0.9346422814e-1*TZP_{0110\_0100}*AM_{0100\_0000}*CPD_{0101\_0100}*CPD_{0100\_0110}$   
 $*CPR_{0110\_0110}*CAZ_{0110\_0110}$   
 $\cdot$   
 $5237219682*TZP_{0110\_0100}*AM_{0100\_0000}*CPD_{0101\_0111}*CPD_{0111\_1111}*CPR_{1111\_1110}$   
 $*CAZ_{1110\_0110}$   
 $[CPD, CPD, CPR, CPR, TZP, AM], 2$   
 $0.9346422814e-1*TZP_{0110\_0100}*AM_{0100\_0000}*CPD_{0101\_0100}*CPD_{0100\_0110}$   
 $*CPR_{0110\_0110}\wedge 2$   
 $\cdot$   
 $5237219682*TZP_{0110\_0100}*AM_{0100\_0000}*CPD_{0101\_0111}*CPD_{0111\_1111}*CPR_{1111\_1110}$   
 $*CPR_{1110\_0110} [FEP, AMP, CEC, CAZ, TZP, AM], 1$   
 $\cdot$   
 $6171861963*FEP_{0101\_1101}*AMP_{1101\_1111}*CEC_{1111\_1110}*CAZ_{1110\_0110}*TZP_{0110\_010}$   
 $0*AM_{0100\_0000} [FEP, AMP, CEC, CPR, TZP, AM], 1$   
 $\cdot$   
 $6171861963*FEP_{0101\_1101}*AMP_{1101\_1111}*CEC_{1111\_1110}*CPR_{1110\_0110}*TZP_{0110\_010}$   
 $0*AM_{0100\_0000} [FEP, AMP, CPR, CAZ, TZP, AM], 1$   
 $\cdot$   
 $6171861963*FEP_{0101\_1101}*AMP_{1101\_1111}*CPR_{1111\_1110}*CAZ_{1110\_0110}*TZP_{0110\_010}$   
 $0*AM_{0100\_0000} [FEP, AMP, CPR, CPR, TZP, AM], 1$   
 $\cdot$   
 $6171861963*FEP_{0101\_1101}*AMP_{1101\_1111}*CPR_{1111\_1110}*CPR_{1110\_0110}*TZP_{0110\_010}$   
 $0*AM_{0100\_0000} [FEP, SAM, CEC, CAZ, TZP, AM], 1$   
 $\cdot$   
 $6171861963*FEP_{0101\_1101}*SAM_{1101\_1111}*CEC_{1111\_1110}*CAZ_{1110\_0110}*TZP_{0110\_010}$

```

_0110_010
0*AM_0100_0000
[FEP, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*FEP_0101_1101*SAM_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*FEP_0101_1101*SAM_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*FEP_0101_1101*SAM_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*FEP_0101_1101*FEP_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, FEP, CEC, CPR, TZP, AM], 1
.
6171861963*FEP_0101_1101*FEP_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[FEP, FEP, CPR, CAZ, TZP, AM], 1
.
6171861963*FEP_0101_1101*FEP_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, FEP, CPR, CPR, TZP, AM], 1
.
6171861963*FEP_0101_1101*FEP_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000

[0, 0, 1, 1], .6171861963 = .6171861963, 8 [ZOX, CPD, CEC, CAZ, TZP,
AM], 1
.
6171861963*ZOX_0011_0111*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, CEC, CPR, TZP, AM], 1
.
6171861963*ZOX_0011_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[ZOX, CPD, CPR, CAZ, TZP, AM], 1
.
6171861963*ZOX_0011_0111*CPD_0111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [ZOX, CPD, CPR, CPR, TZP, AM], 1
.
6171861963*ZOX_0011_0111*CPD_0111_1111*CPR_1111_1110*CPR_1110_0110*TZP

```

```

_0110_010
0*AM_0100_0000 [CPD, CPD, CEC, CAZ, TZP, AM], 1
.
6171861963*CPD_0011_0111*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPD, CEC, CPR, TZP, AM], 1
.
6171861963*CPD_0011_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPD, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0011_0111*CPD_0111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPD, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0011_0111*CPD_0111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000

[1, 1, 1, 0], .6171861963 = .6171861963, 1720
[AM, CEC, CEC, CAZ, TZP, AM], 2
0.6287740492e-1*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CEC, CPR, TZP, AM], 2
0.6287740492e-1*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, AMP, TZP, AM], 2
0.6287740492e-1*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, CTX, TZP, AM], 2
0.6287740492e-1*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, CAZ, TZP, AM], 2
0.6287740492e-1*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000

```

```

*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110
[AM, CEC, CAZ, CPR, TZP, AM], 2
0.6287740492e-1*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, TZP, AM, FEP], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, TZP, CEC, AM], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, TZP, CXM, AM], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110
[AM, CEC, CAZ, TZP, CRO, AM], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, TZP, AMC, AM], 2
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [AM, CEC, CAZ, TZP, CTT, AM], 2

```

0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CTT, CAZ, TZP, AM], 2  
0.6287740492e-1\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110  
[AM, CEC, CTT, CPR, TZP, AM], 2  
0.6287740492e-1\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, AMP, TZP, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, CTX, TZP, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, CAZ, TZP, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, CPR, TZP, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.  
5543087914\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110



[AM, CEC, CPR, TZP, AM, FEP], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, TZP, CEC, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, TZP, CXM, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, TZP, CRO, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CEC, CPR, TZP, AMC, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110  
[AM, CEC, CPR, TZP, CTT, AM], 2  
0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*AM\_1110\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*AM\_1  
110\_1111\*  
CEC\_1111\_1110 [AM, CTX, CEC, CAZ, TZP, AM], 2  
0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
CTX\_1010\_1  
010\*CEC\_1010\_1110  
.

5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CTX\_1  
111\_1111\*

CEC\_1111\_1110 [AM, CTX, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 CTX\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CTX\_1  
 111\_1111\*  
 CEC\_1111\_1110 [AM, CRO, CEC, CAZ, TZP, AM], 2  
 0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 CRO\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CRO\_1  
 111\_1111\*  
 CEC\_1111\_1110  
 [AM, CRO, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 CRO\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CRO\_1  
 111\_1111\*  
 CEC\_1111\_1110 [AM, CPD, CEC, CAZ, TZP, AM], 2  
 0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 CPD\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CPD\_1  
 111\_1111\*  
 CEC\_1111\_1110 [AM, CPD, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 CPD\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*CPD\_1  
 111\_1111\*  
 CEC\_1111\_1110 [AM, FEP, CEC, CAZ, TZP, AM], 2  
 0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 FEP\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*FEP\_1  
 111\_1111\*  
 CEC\_1111\_1110 [AM, FEP, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1010\*  
 FEP\_1010\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*FEP\_1  
 111\_1111\*

```

CEC_1111_1110
[CEC, AM, CEC, CAZ, TZP, AM], 2
0.6287740492e-1*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [CEC, AM, CEC, CPR, TZP, AM], 2
0.6287740492e-1*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
*AM_1110_1
010*CEC_1010_1110
.
5543087914*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110_1111*
CEC_1111_1110 [CEC, CEC, CEC, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110^3*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC,
CEC, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110^3*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
[CEC, CEC,
CAZ, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CEC, CAZ, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CAZ, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CAZ, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CEC, CAZ, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CEC, CEC, CAZ, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00
[CEC, CEC, CAZ, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*A

```

M\_0100\_00  
00 [CEC, CEC, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CTT, CAZ, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CEC, CEC, CTT, CPR, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, TZP, AM, FEP], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00  
[CEC, CEC, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*A

M\_0100\_00  
00 [CEC, CEC, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, TZP, AMC, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CEC, CEC, CPR, TZP, CTT, AM], 1  
.  
6171861963\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00  
[CEC, CRO, CEC, CAZ, TZP, AM], 2  
.  
2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
1110\_1010  
\*CEC\_1010\_1110  
.  
3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
1110\_1111  
\*CEC\_1111\_1110 [CEC, CRO, CEC, CPR, TZP, AM], 2  
.  
2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
1110\_1010  
\*CEC\_1010\_1110  
.  
3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
1110\_1111  
\*CEC\_1111\_1110 [CEC, CAZ, AMP, AMP, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CAZ, AMP, CTX, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, CAZ, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_  
\_0110\_010  
0\*AM\_0100\_0000  
[CEC, CAZ, AMP, CPR, TZP, AM], 1  
.  
6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, TZP, AM, FEP], 1  
.  
6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CEC, CAZ, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CEC, CAZ, AMP, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CAZ, AMP, TZP, CRO, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000
[CEC, CAZ, AMP, TZP, AMC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CAZ, AMP, TZP, CTT, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CAZ, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CAZ, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CAZ, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CAZ, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CAZ, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CAZ, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CEC, CAZ, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM

```

\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CAZ, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CAZ, TZP, AMC, AM], 1  
 .

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AM, FEP, FEP], 1  
 .



```

6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CEC, CAZ, TZP, CEC, AM, FEP], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CAZ, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00 [CEC, CAZ, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, CEC, CRO, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, CEC, AMC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CAZ, TZP, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00 [CEC, CAZ, TZP, CXM, AM, FEP], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CAZ, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, CXM, CXM, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[CEC, CAZ, TZP, CXM, CRO, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, CXM, AMC, AM], 1

```

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CXM, CTT, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CRO, AM, FEP], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CRO, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CRO, CRO, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CAZ, TZP, CRO, AMC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CRO, CTT, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, AM, FEP], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, AMC, CEC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, CRO, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000

[CEC, CAZ, TZP, AMC, AMC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CAZ, TZP, AMC, CTT, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, AM, FEP], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CEC, CAZ, TZP, CTT, CEC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CEC, CAZ, TZP, CTT, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, CRO, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, AMC, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, CTT, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CEC, CAZ, TZP, SAM, CTX, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000

[CEC, CAZ, TZP, SAM, ZOX, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, SAM, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CEC, CAZ, TZP, CPD, TZP, AM], 1

6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

```

00 [CEC, CAZ, FEP, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*AM_0100_00
00 [CEC, CAZ, FEP, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, CEC, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CTT, CEC, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110^2*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CTT, CAZ, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CAZ, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, CAZ, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CAZ, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CAZ, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CTT, CAZ, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CEC, CTT, CAZ, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CEC, CTT, CAZ, TZP, CRO, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CRO

```

```

_0100_010
0*AM_0100_0000 [CEC, CTT, CAZ, TZP, AMC, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CTT, CAZ, TZP, CTT, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CTT, CTT, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*A
M_0100_00
00 [CEC, CTT, CTT, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00
[CEC, CTT, CPR, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CTT, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, CRO, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CRO

```

```

_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, AMC, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CEC, CTT, CPR, TZP, CTT, AM], 1
.
6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*SAM_1110_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*SAM_1110_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*SAM_1110_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*SAM_1110_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110^2*TZP_0110_0100*A
M_0100_00
00
[CEC, CPR, AMP, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CPR, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC

```

```

_0100_010
0*AM_0100_0000
[CEC, CPR, AMP, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, CRO, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, AMC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, CTT, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CEC, CPR, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CPR, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CPR, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, CRO, AM], 1
.

```

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, CTT, AM], 1  
 .



6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CEC, CPR, TZP, CEC, AM, FEP], 1  
 .

```

6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CEC, CPR, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00 [CEC, CPR, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CEC, CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CTX, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00 [CEC, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CXM, CXM, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[CEC, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CPR, TZP, CXM, CTT, AM], 1

```

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, AM, FEP], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CRO, CEC, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CRO, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, CRO, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, CRO, AMC, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, CTT, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, AM, FEP], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CPR, TZP, AMC, CEC, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, CXM, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, CRO, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, AMC, AM], 1

6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, AMC, CTT, AM], 1

.  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CEC, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0110\_010

0\*AM\_0100\_0000 [CEC, CPR, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, TZP, CTX, CTX, TZP, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*TZP\_1110\_0110\*CTX\_  
 0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*TZP\_1110\_1100\*CTX\_  
 1100\_0100  
 \*CTX\_0100\_0110 [CEC, FEP, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_  
 1110\_1111  
 \*CEC\_1111\_1110  
 [CEC, FEP, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CEC, CAZ, TZP, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CEC, CPR, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, AMP, TZP, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110

▪  
 3267786535\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, CTX, TZP, AM], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪  
 3267786535\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, CAZ, TZP, AM], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪  
 3267786535\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110  
 [CRO, CEC, CAZ, CPR, TZP, AM], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪  
 3267786535\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, TZP, AM, FEP], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, TZP, CEC, AM], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, TZP, CXM, AM], 2  
 ▪  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*CRO\_  
 1110\_1010  
 \*CEC\_1010\_1110  
 ▪

3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, TZP, CRO, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110  
 [CRO, CEC, CAZ, TZP, AMC, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CAZ, TZP, CTT, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CTT, CAZ, TZP, AM], 2  
 .  
 2904075428\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CTT, CPR, TZP, AM], 2  
 .  
 2904075428\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110  
 [CRO, CEC, CPR, AMP, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .

3267786535\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CPR, CTX, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CPR, CAZ, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CPR, CPR, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CPR, TZP, AM, FEP], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CRO, CEC, CPR, TZP, CEC, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110  
 [CRO, CEC, CPR, TZP, CXM, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*CRO\_



```

1110_1111
*CEC_1111_1110 [CR0, CEC, CPR, TZP, CR0, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*CR0_
1110_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*CR0_
1110_1111
*CEC_1111_1110 [CR0, CEC, CPR, TZP, AMC, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*CR0_
1110_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*CR0_
1110_1111
*CEC_1111_1110 [CR0, CEC, CPR, TZP, CTT, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*CR0_
1110_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*CR0_
1110_1111
*CEC_1111_1110 [CR0, CTX, CEC, CAZ, TZP, AM], 2
.
2904075428*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CTX_
1010_1010
*CEC_1010_1110
.
3267786535*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CTX_
1111_1111
*CEC_1111_1110
[CR0, CTX, CEC, CPR, TZP, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CTX_
1010_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CTX_
1111_1111
*CEC_1111_1110 [CR0, CR0, CEC, CAZ, TZP, AM], 2
.
2904075428*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CR0_
1010_1010
*CEC_1010_1110
.
3267786535*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CR0_
1111_1111

```

```

*CEC_1111_1110 [CR0, CR0, CEC, CPR, TZP, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CR0_
1010_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CR0_
1111_1111
*CEC_1111_1110 [CR0, CPD, CEC, CAZ, TZP, AM], 2
.
2904075428*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CPD_
1010_1010
*CEC_1010_1110
.
3267786535*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CPD_
1111_1111
*CEC_1111_1110 [CR0, CPD, CEC, CPR, TZP, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*CPD_
1010_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*CPD_
1111_1111
*CEC_1111_1110
[CR0, FEP, CEC, CAZ, TZP, AM], 2
.
2904075428*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*FEP_
1010_1010
*CEC_1010_1110
.
3267786535*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*FEP_
1111_1111
*CEC_1111_1110 [CR0, FEP, CEC, CPR, TZP, AM], 2
.
2904075428*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*FEP_
1010_1010
*CEC_1010_1110
.
3267786535*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*FEP_
1111_1111
*CEC_1111_1110 [CAZ, AMP, AMP, AMP, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CAZ, AMP,
AMP, CTX, TZP, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CAZ, AMP, AMP, CAZ, TZP, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, AMP, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, AMP, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, AMP, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, CTX, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, CTX, TZP, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CTX, TZP, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CTX, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CTX, TZP, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, CTX, TZP, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, AMP, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CAZ, CPR, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, CAZ, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, CAZ, TZP, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, TZP, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, TZP, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CAZ, TZP, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, CPR, AMP, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, CPR, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, CPR, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, AMP, CPR, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, CPR, TZP, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, CPR, TZP, AMC, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, AMP, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, AMP, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, AMP, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, AMP, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX



\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, AMP, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, AMP, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*AMP\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, AMP, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, CTX, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, CTX, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO

```

_0100_010
0*AM_0100_0000 [CAZ, CTX, AMP, TZP, AMC, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CTX, AMP, TZP, CTT, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, CTX, CTX, AMP, TZP, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CAZ, CTX, CTX, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^3*TZP_0110_0100*AM_0100_0000
[CAZ, CTX,
CTX, CAZ, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CAZ, CTX, CTX, CPR, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, AM, FEP], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00
[CAZ, CTX, CTX, TZP, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, CXM, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, CRO, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CAZ, CTX, CTX, TZP, AMC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00
[CAZ, CTX, CTX, TZP, CTT, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*A

```

M\_0100\_00  
00 [CAZ, CTX, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CTX, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CTX, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CAZ, CTX, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CAZ, CTX, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000  
[CAZ, CTX, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CAZ, CTX, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A

```

M_0100_00
00 [CAZ, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CAZ, CTX, CPR, CPR, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00
[CAZ, CTX, CPR, TZP, AM, FEP], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CTX, CPR, TZP, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CAZ, CTX, CPR, TZP, CXM, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CAZ, CTX, CPR, TZP, CRO, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000
[CAZ, CTX, CPR, TZP, AMC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, CTX, CPR, TZP, CTT, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, CTX, TZP, AM, FEP, FEP], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000
^2 [CAZ, CTX, TZP, CEC, AM, FEP], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, CTX, TZP, CEC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00
[CAZ, CTX, TZP, CEC, CXM, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, CTX, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CTX, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CRO, CEC, AM], 1  
 .

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CTX, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CTX, TZP, CTT, CEC, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CTX, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CTX, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CTX, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, CTX, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CTX\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CTX, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00

[CAZ, CAZ, AMP, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CAZ, CAZ, AMP, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CAZ, CAZ, AMP, CPR, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CAZ, CAZ, AMP, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CAZ, AMP, TZP, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, AMP, TZP, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000

[CAZ, CAZ, AMP, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, AMP, TZP, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, AMP, TZP, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, AMP, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CAZ, CAZ, CTX, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00



[CAZ, CAZ, CTX, CPR, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CAZ, CTX, TZP, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, TZP, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000

[CAZ, CAZ, CTX, TZP, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CTX, TZP, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, CAZ, AMP, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CAZ, CAZ, CAZ, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CAZ, CAZ, CAZ, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000

[CAZ, CAZ,

CAZ, CPR, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00

[CAZ, CAZ, CAZ, TZP, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00

00 [CAZ, CAZ, CAZ, TZP, CEC, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, TZP, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, TZP, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, CPR, TZP, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CAZ, TZP, AM, FEP, FEP], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, CAZ, TZP, CEC, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CAZ, TZP, CEC, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000  
 00 [CAZ, CAZ, TZP, CEC, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CEC, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CAZ, TZP, CEC, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CEC, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CTX, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000  
 00 [CAZ, CAZ, TZP, CXM, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CAZ, TZP, CXM, CEC, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CAZ, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CAZ, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CAZ, TZP, AMC, CEC, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, AMC, CXM, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, AMC, CRO, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, AMC, AMC, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

00

[CAZ, CAZ, TZP, AMC, CTT, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CTT, AM, FEP], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CAZ, TZP, CTT, CEC, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CTT, CXM, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CTT, CRO, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CAZ, CAZ, TZP, CTT, AMC, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, CTT, CTT, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, CAZ, TZP, SAM, CTX, AM], 1

·

6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CAZ, CAZ, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CAZ, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CAZ\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC

\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CAZ, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A



M\_0100\_00  
00 [CAZ, CPR, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CAZ, CPR, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, CPR, CPR, TZP, AM], 1  
.6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
[CAZ, CPR,  
CPR, TZP, AM, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CAZ, CPR, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00  
[CAZ, CPR, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, CPR, TZP, AMC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, CPR, TZP, CTT, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CAZ, CPR, TZP, AM, FEP, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000  
^2 [CAZ, CPR, TZP, CEC, AM, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CAZ, CPR, TZP, CEC, CEC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*A  
M\_0100\_00

00

[CAZ, CPR, TZP, CEC, CXM, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CEC, CRO, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CEC, AMC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CEC, CTT, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CAZ, CPR, TZP, CTX, TZP, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00

00 [CAZ, CPR, TZP, CXM, AM, FEP], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CAZ, CPR, TZP, CXM, CEC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CXM, CXM, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00

00 [CAZ, CPR, TZP, CXM, CRO, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000

[CAZ, CPR, TZP, CXM, AMC, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CXM, CTT, AM], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CAZ, CPR, TZP, CRO, AM, FEP], 1

.

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CAZ, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CAZ, CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CAZ, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, CPR, TZP, AMC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CAZ, CPR, TZP, AMC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, CPR, TZP, CTT, AM, FEP], 1
.

```

6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CPR\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, CPR, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, AM, FEP, FEP, FEP], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000^3

[CAZ, TZP,  
CEC, AM, FEP, FEP], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_  
0000\_0000

^2

[CAZ, TZP, CEC, CEC, AM, FEP], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00

00 [CAZ, TZP, CEC, CEC, CEC, AM], 1

.6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^3\*AM\_0100\_0000

[CAZ, TZP,  
CEC, CEC, CXM, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*A  
M\_0100\_00

00 [CAZ, TZP, CEC, CEC, CRO, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*A  
M\_0100\_00

00 [CAZ, TZP, CEC, CEC, AMC, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00

00

[CAZ, TZP, CEC, CEC, CTT, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*A  
M\_0100\_00

00 [CAZ, TZP, CEC, CTX, TZP, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*A  
M\_0100\_00

00 [CAZ, TZP, CEC, CXM, AM, FEP], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_  
0100\_0000

\*FEP\_0000\_0000 [CAZ, TZP, CEC, CXM, CEC, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*A  
M\_0100\_00

00 [CAZ, TZP, CEC, CXM, CXM, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*A  
M\_0100\_00

00

[CAZ, TZP, CEC, CXM, CRO, AM], 1

.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO

\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CEC, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CEC, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CEC, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CEC, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC

```

_0100_010
0*AM_0100_0000 [CAZ, TZP, CEC, AMC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
00
[CAZ, TZP, CEC, AMC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CEC, CTT, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, TZP, CEC, CTT, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CEC, CTT, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CEC, CTT, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000
[CAZ, TZP, CEC, CTT, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CEC, CTT, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CAZ, TZP, CEC, SAM, CTX, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CAZ, TZP, CEC, SAM, ZOX, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000
[CAZ, TZP, CEC, SAM, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CAZ, TZP, CEC, CPD, TZP, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, TZP, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, CXM, CEC, AM, FEP], 1  
 .



6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, TZP, CXM, CEC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CEC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CEC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CEC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CEC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CXM, CXM, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, CXM, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00

```

00 [CAZ, TZP, CXM, CRO, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, TZP, CXM, CRO, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CAZ, TZP, CXM, CRO, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CAZ, TZP, CXM, CRO, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CAZ, TZP, CXM, CRO, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, CRO, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, AMC, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CAZ, TZP, CXM, AMC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, AMC, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CAZ, TZP, CXM, AMC, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CAZ, TZP, CXM, AMC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*A
M_0100_00
00
[CAZ, TZP, CXM, AMC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT

```

\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CXM, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, CTT, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CXM, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CXM, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CXM, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AM, FEP, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, CRO, CEC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CAZ, TZP, CRO, CEC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AM_0100_00
00
[CAZ, TZP, CRO, CEC, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, TZP, CRO, CEC, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [CAZ, TZP, CRO, CEC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CAZ, TZP, CRO, CEC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CRO, CTX, TZP, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AM_0100_00
00
[CAZ, TZP, CRO, CXM, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, TZP, CRO, CXM, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CAZ, TZP, CRO, CXM, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [CAZ, TZP, CRO, CXM, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00 [CAZ, TZP, CRO, CXM, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000
[CAZ, TZP, CRO, CXM, CTT, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CRO, CRO, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP, CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, AMC, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CAZ, TZP, CRO, CTT, CEC, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, CRO, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, TZP, CRO, CTT, AMC, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CTT, CTT, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, TZP, CRO, SAM, CTX, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, SAM, ZOX, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, SAM, CXM, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CRO, CPD, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, AMC, AM, FEP, FEP], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CAZ, TZP, AMC, CEC, AM, FEP], 1

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000

```

*FEP_0000_0000 [CAZ, TZP, AMC, CEC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000 [CAZ, TZP, AMC, CEC, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100_0100 [CAZ, TZP, AMC, CEC, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100_0100 [CAZ, TZP, AMC, CEC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000 [CAZ, TZP, AMC, CEC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100_0100 [CAZ, TZP, AMC, CTX, TZP, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000 [CAZ, TZP, AMC, CXM, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000 [CAZ, TZP, AMC, CXM, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100_0100 [CAZ, TZP, AMC, CXM, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000 [CAZ, TZP, AMC, CXM, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100_0100 [CAZ, TZP, AMC, CXM, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000 [CAZ, TZP, AMC, CXM, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100_0100

```

0\*AM\_0100\_0000 [CAZ, TZP, AMC, CRO, AM, FEP], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CAZ, TZP, AMC, CRO, CEC, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, AMC, CRO, CXM, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, AMC, CRO, CRO, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CAZ, TZP, AMC, CRO, AMC, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00  
[CAZ, TZP, AMC, CRO, CTT, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, AMC, AMC, AM, FEP], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
00 [CAZ, TZP, AMC, AMC, CEC, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CAZ, TZP, AMC, AMC, CXM, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CAZ, TZP, AMC, AMC, CRO, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00  
[CAZ, TZP, AMC, AMC, AMC, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CAZ, TZP,  
AMC, AMC, CTT, AM], 1

•

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00



```

00 [CAZ, TZP, AMC, CTT, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, TZP, AMC, CTT, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, AMC, CTT, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CAZ, TZP, AMC, CTT, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CAZ, TZP, AMC, CTT, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CAZ, TZP, AMC, CTT, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CAZ, TZP, AMC, SAM, CTX, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CAZ, TZP, AMC, SAM, ZOX, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CAZ, TZP, AMC, SAM, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CAZ, TZP, AMC, CPD, TZP, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CAZ, TZP, CTT, AM, FEP, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CAZ, TZP, CTT, CEC, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_
0100_0000

```

```

*FEP_0000_0000
[CAZ, TZP, CTT, CEC, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CTT, CEC, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CEC, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CEC, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CEC, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CAZ, TZP, CTT, CTX, TZP, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CTT, CXM, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CAZ, TZP, CTT, CXM, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CXM, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CAZ, TZP, CTT, CXM, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000
[CAZ, TZP, CTT, CXM, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CAZ, TZP, CTT, CXM, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00

```

M\_0100\_00  
00 [CAZ, TZP, CTT, CRO, AM, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CAZ, TZP, CTT, CRO, CEC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CAZ, TZP, CTT, CRO, CXM, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, CTT, CRO, CRO, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CAZ, TZP, CTT, CRO, AMC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, CTT, CRO, CTT, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
00  
[CAZ, TZP, CTT, AMC, AM, FEP], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CAZ, TZP, CTT, AMC, CEC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, CTT, AMC, CXM, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, CTT, AMC, CRO, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CAZ, TZP, CTT, AMC, AMC, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
00  
[CAZ, TZP, CTT, AMC, CTT, AM], 1  
.

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CTT, CTT, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CTT, CTT, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CTT, CTT, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CAZ, TZP, CTT, CTT, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CTT, CTT, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CAZ, TZP, CTT, CTT, CTT, AM], 1  
 .6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^3\*AM\_0100\_0000  
 [CAZ, TZP,  
 CTT, SAM, CTX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CTT, SAM, ZOX, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, CTT, SAM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CTT, CPD, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, SAM, CTX, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, TZP, SAM, CTX, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX

```

_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, CTX, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000
[CAZ, TZP, SAM, CTX, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, CTX, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, CTX, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, ZOX, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*SAM_0100_1100*ZOX_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, TZP, SAM, ZOX, CEC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CAZ, TZP, SAM, ZOX, CXM, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, ZOX, CRO, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, ZOX, AMC, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CAZ, TZP, SAM, ZOX, CTT, AM], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000
[CAZ, TZP, SAM, CXM, AM, FEP], 1
.
6171861963*CAZ_1110_0110*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*AM_
0100_0000
*FEP_0000_0000 [CAZ, TZP, SAM, CXM, CEC, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, SAM, CXM, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CAZ, TZP, SAM, CXM, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CAZ, TZP, CPD, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CPD, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, TZP, CPD, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CEC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CXM\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CAZ, TZP, CPD, TZP, CRO, AM], 1

.  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CRO\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, TZP, CPD, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTT\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CAZ, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*AMP\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, FEP, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CTX\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CAZ\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*CPR\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CAZ, FEP, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00  
 [CAZ, FEP, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, TZP, CRO, AM], 1

.  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CAZ, FEP, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*CTT\_1110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CAZ, FEP, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CAZ, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, CRO, AM], 1



.  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CAZ, FEP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CAZ, FEP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, AM, CEC, CAZ, TZP, AM], 2  
 0.6287740492e-1\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*  
 CEC\_1111\_1110 [CTT, AM, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1  
 010\*CEC\_1010\_1110  
 .  
 5543087914\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*AM\_1110\_1111\*  
 CEC\_1111\_1110 [CTT, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110^2\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110^2\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CAZ, CPR, TZP, AM], 1  
 .

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, CPR, TZP, AM], 1  
 .

6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CRO, CEC, CAZ, TZP, AM], 2  
 .  
 2904075428\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CTT, CRO, CEC, CPR, TZP, AM], 2  
 .  
 2904075428\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CTT, CAZ, AMP, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CAZ, AMP, CTX, TZP, AM], 1  
 .

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CAZ, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, TZP, AM, FEP], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CAZ, CTX, TZP, CEC, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, CTX, TZP, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, TZP, CRO, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, TZP, AMC, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CTX, TZP, CTT, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, CAZ, AMP, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CAZ, CTX, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CAZ, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CAZ, CAZ, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CAZ, TZP, AM, FEP], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000

[CTT, CAZ, CAZ, TZP, CEC, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CAZ, TZP, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CAZ, TZP, CRO, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CAZ, TZP, AMC, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000

[CTT, CAZ, CAZ, TZP, CTT, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, AMP, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, CTX, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00

[CTT, CAZ, CPR, TZP, AM, FEP], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CTT, CAZ, CPR, TZP, CEC, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, TZP, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CTT, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CTT, CAZ, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CAZ, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CTT, CAZ, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CTT, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CTT, CAZ, TZP, CXM, CEC, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, CXM, CXM, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[CTT, CAZ, TZP, CXM, CRO, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, CXM, AMC, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, CXM, CTT, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, CRO, AM, FEP], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CAZ, TZP, CRO, CEC, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CTT, CAZ, TZP, CRO, CXM, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, CRO, CRO, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CTT, CAZ, TZP, CRO, AMC, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CTT, CAZ, TZP, CRO, CTT, AM], 1
.
6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CAZ, TZP, AMC, AM, FEP], 1
.

```



6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CTT, CAZ, TZP, SAM, CTX, AM], 1  
 .

6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CTT, CAZ, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CAZ, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CTT, CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*CTT\_1110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CTT, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CTT, CTT, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CTT, CAZ, TZP, AM, FEP], 1

```

.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00 [CTT, CTT, CAZ, TZP, CEC, AM], 1
.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*A
M_0100_00
00 [CTT, CTT, CAZ, TZP, CXM, AM], 1
.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*A
M_0100_00
00
[CTT, CTT, CAZ, TZP, CRO, AM], 1
.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*A
M_0100_00
00 [CTT, CTT, CAZ, TZP, AMC, AM], 1
.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*A
M_0100_00
00 [CTT, CTT, CAZ, TZP, CTT, AM], 1
.
6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*A
M_0100_00
00 [CTT, CTT, CTT, CAZ, TZP, AM], 1
.6171861963*CTT_1110_1110^3*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000
[CTT, CTT, CTT, CPR, TZP, AM], 1
.6171861963*CTT_1110_1110^3*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
[CTT, CTT,
CPR, AMP, TZP, AM], 1
.
6171861963*CTT_1110_1110^2*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CTT, CPR, CTX, TZP, AM], 1
.
6171861963*CTT_1110_1110^2*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CTT, CPR, CAZ, TZP, AM], 1
.
6171861963*CTT_1110_1110^2*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CTT, CPR, CPR, TZP, AM], 1
.
6171861963*CTT_1110_1110^2*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CTT, CTT, CPR, TZP, AM, FEP], 1
.
6171861963*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FE
P_0000_00
00

```

[CTT, CTT, CPR, TZP, CEC, AM], 1

6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00

00 [CTT, CTT, CPR, TZP, CXM, AM], 1

6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00

00 [CTT, CTT, CPR, TZP, CRO, AM], 1

6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00

00 [CTT, CTT, CPR, TZP, AMC, AM], 1

6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00

00 [CTT, CTT, CPR, TZP, CTT, AM], 1

6171861963\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00

00  
[CTT, SAM, CEC, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, SAM, CEC, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, SAM, CPR, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, SAM, CPR, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CPR, AMP, AMP, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00  
[CTT, CPR, AMP, CTX, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CPR, AMP, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, CPR, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CPR, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

```

*FEP_0000_0000
[CTT, CPR, CTX, TZP, CEC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CTT, CPR, CTX, TZP, CXM, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CTT, CPR, CTX, TZP, CRO, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CTT, CPR, CTX, TZP, AMC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CTT, CPR, CTX, TZP, CTT, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CPR, CAZ, AMP, TZP, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPR, CAZ, CTX, TZP, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CTT, CPR, CAZ, CAZ, TZP, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CTT, CPR, CAZ, CPR, TZP, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTT, CPR, CAZ, TZP, AM, FEP], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CPR, CAZ, TZP, CEC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CTT, CPR, CAZ, TZP, CXM, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM

```

\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CTT, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC

```

_0100_010
0*AM_0100_0000
[CTT, CPR, CPR, TZP, CTT, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CTT_
_0100_010
0*AM_0100_0000 [CTT, CPR, TZP, AM, FEP, FEP], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2 [CTT, CPR, TZP, CEC, AM, FEP], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CPR, TZP, CEC, CEC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00 [CTT, CPR, TZP, CEC, CXM, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000
[CTT, CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CTT, CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CTT, CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CTT, CPR, TZP, CTX, TZP, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00
[CTT, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CTT, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CTT, CPR, TZP, CXM, CXM, AM], 1
.

```



6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CPR, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CPR, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CPR, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTT, CPR, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, TZP, AMC, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, AMC, CRO, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, AMC, AMC, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CPR, TZP, AMC, CTT, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CTT, AM, FEP], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CTT, CPR, TZP, CTT, CEC, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CTT, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CTT, CRO, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CTT, AMC, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTT, CPR, TZP, CTT, CTT, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CTT, CPR, TZP, SAM, CTX, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, SAM, ZOX, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, SAM, CXM, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CTT, CPR, TZP, CPD, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CTT, CPR, FEP, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, CPR, FEP, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTT, TZP, CTX, CTX, TZP, AM], 2

3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2

3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [CTT, FEP, CEC, CAZ, TZP, AM], 2

1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110

4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [CTT, FEP, CEC, CPR, TZP, AM], 2

1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110

4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110  
 [SAM, AMP, CEC, CAZ, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CPR, CAZ, TZP, AM], 1

.  
 6171861963\*SAM\_1110\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [SAM, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000

[SAM, CEC, CAZ, TZP, AMC, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CTT, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [SAM, CEC, CTT, CAZ, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [SAM, CEC, CTT, CPR, TZP, AM], 1

6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, AMP, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[SAM, CEC, CPR, CTX, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, AM, FEP], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000

[SAM, CEC, CPR, TZP, CEC, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CXM, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CRO, AM], 1

6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CRO, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CRO, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CRO, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CRO, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000  
 [SAM, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO

\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [SAM, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO



\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1110\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, AMP, AMP, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, AMP,  
 AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A

M\_0100\_00  
00 [CPR, AMP, AMP, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, AMP, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, AMP, TZP, AM, FEP], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CPR, AMP, AMP, TZP, CEC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
M\_0100\_00  
00  
[CPR, AMP, AMP, TZP, CXM, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, AMP, TZP, CRO, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, AMP, TZP, AMC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, AMP, TZP, CTT, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, CTX, AMP, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*A  
M\_0100\_00  
00  
[CPR, AMP, CTX, CTX, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CPR, AMP, CTX, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CPR, AMP, CTX, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP

```

_0110_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, AMP, CTX, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, AMP, CTX, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, AMP, CAZ, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*A
M_0100_00
00 [CPR, AMP, CAZ, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, AMP, CAZ, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CPR, AMP, CAZ, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, AMP, CAZ, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, AMP, CAZ, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC

```

```

_0100_010
0*AM_0100_0000
[CPR, AMP, CAZ, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, AMP, CAZ, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, AMP, CAZ, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, AMP, CAZ, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, AMP, CPR, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*A
M_0100_00
00
[CPR, AMP, CPR, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CPR, AMP, CPR, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, AMP, CPR, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CPR, AMP, CPR, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, AMP, CPR, TZP, CRO, AM], 1
.

```

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, AMP, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, AMP, TZP, CXM, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CXM, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CXM, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CRO, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CRO, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CRO, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CRO, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, CRO, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CRO, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, AMC, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, AMC, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, AMC, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, AMC, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, AMP, TZP, CTT, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, AMP, TZP, CTT, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, AMP, TZP, CTT, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, AMP, TZP, SAM, CTX, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000

[CPR, AMP, TZP, SAM, ZOX, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CPR, AMP, TZP, SAM, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

0\*AM\_0100\_0000 [CPR, AMP, TZP, CPD, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00

00 [CPR, AMP, FEP, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*AMP\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, AMP, FEP, CPR, TZP, AM], 1

6171861963\*CPR\_1110\_0110^2\*AMP\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CTX, AMP, AMP, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CTX, AMP, CTX, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CTX, AMP, CAZ, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CTX, AMP, CPR, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, CTX, AMP, TZP, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010



0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, CTX, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CTX,  
 CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00  
 [CPR, CTX, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CTX, TZP, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 [CPR, CTX, CAZ, AMP, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000 [CPR, CTX, CAZ, CTX, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CTX, CAZ, CAZ, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CTX, CAZ, CPR, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100  
 0\*AM\_0100\_0000  
 [CPR, CTX, CAZ, TZP, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, CAZ, TZP, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100  
 0\*AM\_0100\_0000 [CPR, CTX, CAZ, TZP, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100  
 0\*AM\_0100\_0000 [CPR, CTX, CAZ, TZP, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100  
 0\*AM\_0100\_0000 [CPR, CTX, CAZ, TZP, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100  
 0\*AM\_0100\_0000  
 [CPR, CTX, CAZ, TZP, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100  
 0\*AM\_0100\_0000 [CPR, CTX, CPR, AMP, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100

0\*AM\_0100\_0000 [CPR, CTX, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CTX, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, CTX, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_0000

```

M_0100_00
00
[CPR, CTX, TZP, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*A
M_0100_00
00
[CPR, CTX, TZP, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, CTX, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CPR, CTX, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CPR, CTX, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CTX, TZP, CRO, AM, FEP], 1
.

```

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CTX, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CTT, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTX, TZP, CTT, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CTT, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, CTT, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CTX, TZP, SAM, CTX, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, SAM, ZOX, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CTX, TZP, SAM, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTX, TZP, CPD, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CTX, FEP, CAZ, TZP, AM], 1

6171861963\*CAZ\_1110\_0110\*CTX\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTX, FEP, CPR, TZP, AM], 1

6171861963\*CPR\_1110\_0110^2\*CTX\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, AMP, AMP, TZP, AM], 1

.  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00 [CPR, CAZ, CTX, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPR, CAZ, CTX, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CPR, CAZ, CTX, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CPR, CAZ, CTX, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CPR, CAZ, CTX, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000 [CPR, CAZ, CTX, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CPR, CAZ, CTX, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CPR, CAZ, CTX, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CPR, CAZ, CAZ, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPR, CAZ, CAZ, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CPR, CAZ, CAZ, CAZ, TZP, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110^3*TZP_0110_0100*AM_0100_0000 [CPR, CAZ,
CAZ, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AM_0100_00
00 [CPR, CAZ, CAZ, TZP, AM, FEP], 1

```



.  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FE  
 P\_0000\_00  
 00 [CPR, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*A  
 M\_0100\_00  
 00  
 [CPR, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000

[CPR, CAZ, CPR, TZP, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, AM, FEP, FEP], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000

^2

[CPR, CAZ, TZP, CEC, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, CAZ, TZP, CEC, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00

00 [CPR, CAZ, TZP, CEC, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000

[CPR, CAZ, TZP, CEC, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTX, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00

```

00 [CPR, CAZ, TZP, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, CAZ, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000
[CPR, CAZ, TZP, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CPR, CAZ, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, AM, FEP], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, CAZ, TZP, CRO, CEC, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, CXM, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, CRO, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CPR, CAZ, TZP, CRO, AMC, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CPR, CAZ, TZP, CRO, CTT, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*CTT

```

\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*A  
 M\_0100\_00  
 00  
 [CPR, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A

M\_0100\_00  
00 [CPR, CAZ, TZP, SAM, CTX, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000 [CPR, CAZ, TZP, SAM, ZOZ, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOZ\_1100\_010  
0\*AM\_0100\_0000  
[CPR, CAZ, TZP, SAM, CXM, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CPR, CAZ, TZP, CPD, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
00 [CPR, CAZ, FEP, CAZ, TZP, AM], 1  
.  
6171861963\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CAZ, FEP, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110^2\*CAZ\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CPR, CPR, AMP, AMP, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[CPR, CPR, AMP, CTX, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CPR, AMP, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CPR, AMP, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
00 [CPR, CPR, AMP, TZP, AM, FEP], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPR, CPR, AMP, TZP, CEC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC

\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, CPR, CTX, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CPR, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CPR, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, CRO, AM], 1  
 .

6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, CTT, AM], 1  
 .

6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CPR, CPR, TZP, AM], 1  
 .6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CPR,  
 CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_



```

0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, CEC, CEC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000
[CPR, CPR, TZP, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000
00 [CPR, CPR, TZP, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000
00 [CPR, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100
0*AM_0100_0000 [CPR, CPR, TZP, CXM, CTT, AM], 1
.

```

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, CRO, AM, FEP], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPR, CPR, TZP, CRO, CEC, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, CRO, CXM, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000  
[CPR, CPR, TZP, CRO, CRO, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
00 [CPR, CPR, TZP, CRO, AMC, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, CRO, CTT, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, AMC, AM, FEP], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPR, CPR, TZP, AMC, CEC, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, AMC, CXM, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000  
[CPR, CPR, TZP, AMC, CRO, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPR, CPR, TZP, AMC, AMC, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
00 [CPR, CPR, TZP, AMC, CTT, AM], 1  
.

6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, CPR, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*CPR\_0110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, FEP, CPR, TZP, AM], 1  
 .

```

6171861963*CPR_1110_0110^2*CPR_0110_0110*FEP_0110_1110*TZP_0110_0100*A
M_0100_00
00
[CPR, TZP, AM, FEP, FEP, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0000_0000^3
[CPR, TZP,
CEC, AM, FEP, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CPR, TZP, CEC, CEC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CPR, TZP, CEC, CEC, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^3*AM_0100_0000
[CPR, TZP, CEC, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*A
M_0100_00
00 [CPR, TZP, CEC, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CPR, TZP, CEC, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CPR, TZP, CEC, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CPR, TZP, CEC, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*A
M_0100_00
00
[CPR, TZP, CEC, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, CEC, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*A
M_0100_00
00 [CPR, TZP, CEC, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CEC, CXM, CRO, AM], 1

```

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CXM, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CEC, CXM, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CRO, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CEC, CRO, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CRO\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CEC, CRO, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CRO, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, TZP, CEC, CRO, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CRO, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, AMC, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CEC, AMC, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00  
 [CPR, TZP, CEC, AMC, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, TZP, CEC, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CEC, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, TZP, CEC, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CEC, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CTT, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CEC, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CEC, SAM, CTX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CEC, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010

```

0*AM_0100_0000
[CPR, TZP, CEC, CPD, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_00
00
[CPR, TZP, CTX, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*FEP_0000_00
00 [CPR, TZP, CTX, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_00
00 [CPR, TZP, CTX, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AM_0100_00
00 [CPR, TZP, CTX, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*AM_0100_00
00 [CPR, TZP, CTX, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_00
00
[CPR, TZP, CTX, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_00
00 [CPR, TZP, CXM, AM, FEP, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
^2 [CPR, TZP, CXM, CEC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, CXM, CEC, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*A
M_0100_00
00 [CPR, TZP, CXM, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*A
M_0100_00
00
[CPR, TZP, CXM, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*A
M_0100_00
00
[CPR, TZP, CXM, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000*FE
P_0000_00
00 [CPR, TZP, CXM, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CXM, CXM, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^3*AM_0100_0000
[CPR, TZP,
CXM, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CPR, TZP, CXM, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00

```



```

00
[CPR, TZP, CXM, CXM, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_00
00 [CPR, TZP, CXM, CRO, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, TZP, CXM, CRO, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CRO, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_00
00 [CPR, TZP, CXM, CRO, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_00
00
[CPR, TZP, CXM, CRO, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CRO, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, AMC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, TZP, CXM, AMC, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_010
0*AM_0100_0000
[CPR, TZP, CXM, AMC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_00
00 [CPR, TZP, CXM, AMC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, AMC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*AM

```

```

M_0100_00
00 [CPR, TZP, CXM, AMC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CTT, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, TZP, CXM, CTT, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CTT, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CPR, TZP, CXM, CTT, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CXM, CTT, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CPR, TZP, CXM, CTT, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CXM, SAM, CTX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CTX
_1100_010
0*AM_0100_0000 [CPR, TZP, CXM, SAM, ZOX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*ZOX
_1100_010
0*AM_0100_0000 [CPR, TZP, CXM, SAM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, CXM, CPD, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A
M_0100_00
00
[CPR, TZP, CRO, AM, FEP, FEP], 1
.

```

```

6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*FEP_
0000_0000
^2 [CPR, TZP, CRO, CEC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, CRO, CEC, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CPR, TZP, CRO, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CPR, TZP, CRO, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CRO, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*A
M_0100_00
00 [CPR, TZP, CRO, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, TZP, CRO, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*A
M_0100_00
00 [CPR, TZP, CRO, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CRO, CXM, AMC, AM], 1
.

```

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, CXM, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CRO, CRO, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, TZP, CRO, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CRO, CRO, AM], 1  
 .6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^3\*AM\_0100\_0000  
 [CPR, TZP, CRO, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CRO, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CRO, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CRO, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CRO, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, TZP, CRO, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CRO, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00

```

00 [CPR, TZP, CRO, AMC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
*FEP_0000_0000 [CPR, TZP, CRO, CTT, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000
[CPR, TZP, CRO, CTT, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CPR, TZP, CRO, CTT, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_010
0*AM_0100_0000 [CPR, TZP, CRO, CTT, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*A
M_0100_00
00 [CPR, TZP, CRO, SAM, CTX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000
[CPR, TZP, CRO, SAM, ZOX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000 [CPR, TZP, CRO, SAM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CPR, TZP, CRO, CPD, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100_0110*A
M_0100_00
00
[CPR, TZP, AMC, AM, FEP, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*FEP_

```

```

0000_0000
^2 [CPR, TZP, AMC, CEC, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, AMC, CEC, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CPR, TZP, AMC, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, TZP, AMC, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CPR, TZP, AMC, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*A
M_0100_00
00 [CPR, TZP, AMC, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, AMC, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*A
M_0100_00
00 [CPR, TZP, AMC, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, AMC, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CPR, TZP, AMC, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*A
M_0100_00
00 [CPR, TZP, AMC, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, TZP, AMC, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*A

```

M\_0100\_00  
00 [CPR, TZP, AMC, CXM, CTT, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CPR, TZP, AMC, CRO, AM, FEP], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CPR, TZP, AMC, CRO, CEC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPR, TZP, AMC, CRO, CXM, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPR, TZP, AMC, CRO, CRO, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AMC\_0100\_0100\*A  
M\_0100\_00  
00 [CPR, TZP, AMC, CRO, AMC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00  
[CPR, TZP, AMC, CRO, CTT, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [CPR, TZP, AMC, AMC, AM, FEP], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_0000\*FE  
P\_0000\_00  
00 [CPR, TZP, AMC, AMC, CEC, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CPR, TZP, AMC, AMC, CXM, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CPR, TZP, AMC, AMC, CRO, AM], 1  
.  
6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100^2\*A  
M\_0100\_00  
00 [CPR, TZP, AMC, AMC, AMC, AM], 1  
.6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^3\*AM\_0100\_0000  
[CPR, TZP, AMC, AMC, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CTT, AM, FEP], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, AMC, CTT, CEC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CTT, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CTT, CRO, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CTT, AMC, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, AMC, CTT, CTT, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, AMC, SAM, CTX, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, SAM, ZOX, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, SAM, CXM, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, AMC, CPD, TZP, AM], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*AMC\_0100\_0100\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CPR, TZP, CTT, AM, FEP, FEP], 1

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, TZP, CTT, CEC, AM, FEP], 1



```

.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, TZP, CTT, CEC, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*A
M_0100_00
00 [CPR, TZP, CTT, CEC, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CTT, CEC, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CTT, CEC, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CTT, CEC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*A
M_0100_00
00
[CPR, TZP, CTT, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*A
M_0100_00
00 [CPR, TZP, CTT, CXM, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, TZP, CTT, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CTT, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*A
M_0100_00
00
[CPR, TZP, CTT, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, TZP, CTT, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT
_0100_010

```

0\*AM\_0100\_0000 [CPR, TZP, CTT, CXM, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CRO, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, TZP, CTT, CRO, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CRO, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CRO, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CTT, CRO, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, CRO, CTT, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00  
 [CPR, TZP, CTT, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, TZP, CTT, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, TZP, CTT, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*CTT\_0100\_0100\*AM\_0100\_00

```

00
[CPR, TZP, CTT, AMC, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CPR, TZP, CTT, CTT, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_00
00 [CPR, TZP, CTT, CTT, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CPR, TZP, CTT, CTT, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_00
00
[CPR, TZP, CTT, CTT, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CPR, TZP, CTT, CTT, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_00
00 [CPR, TZP, CTT, CTT, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100^3*AM_0100_0000
[CPR, TZP,
CTT, SAM, CTX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CTX_1100_010
0*AM_0100_0000 [CPR, TZP, CTT, SAM, ZOX, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*ZOX_1100_010
0*AM_0100_0000
[CPR, TZP, CTT, SAM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_010
0*AM_0100_0000 [CPR, TZP, CTT, CPD, TZP, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*AM_0100_00
00 [CPR, TZP, SAM, CTX, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*CTX_1100_0100*AM_0100_0000

```

\*FEP\_0000\_0000 [CPR, TZP, SAM, CTX, CEC, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, CXM, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000

[CPR, TZP, SAM, CTX, CRO, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, AMC, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, CTX, CTT, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*CTX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, AM, FEP], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, TZP, SAM, ZOX, CEC, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000

[CPR, TZP, SAM, ZOX, CXM, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, CRO, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, AMC, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000 [CPR, TZP, SAM, ZOX, CTT, AM], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010

0\*AM\_0100\_0000

[CPR, TZP, SAM, CXM, AM, FEP], 1

·

6171861963\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CPR, TZP, SAM, CXM, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, SAM, CXM, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, SAM, CXM, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, SAM, CXM, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000
[CPR, TZP, SAM, CXM, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*CXM
_1100_010
0*AM_0100_0000 [CPR, TZP, CPD, AMP, TZP, AM], 1
.
6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, CTX, TZP, AM], 1
.
6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, CAZ, TZP, AM], 1
.
6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00
[CPR, TZP, CPD, CPR, TZP, AM], 1
.
6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, TZP, AM, FEP], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*FE
P_0000_00
00 [CPR, TZP, CPD, TZP, CEC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, TZP, CXM, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*A

```

```

M_0100_00
00
[CPR, TZP, CPD, TZP, CRO, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, TZP, AMC, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPR, TZP, CPD, TZP, CTT, AM], 1
.
6171861963*CPR_1110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*A
M_0100_00
00 [CPR, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*CEC_1110_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, FEP, CEC, CPR, TZP, AM], 1
.
6171861963*CEC_1110_1110*CPR_1110_0110^2*FEP_0110_1110*TZP_0110_0100*A
M_0100_00
00
[CPR, FEP, CAZ, AMP, TZP, AM], 1
.
6171861963*CAZ_1110_0110*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, FEP, CAZ, CTX, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CTX_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, FEP, CAZ, CAZ, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CAZ_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, FEP, CAZ, CPR, TZP, AM], 1
.
6171861963*CAZ_1110_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPR, FEP, CAZ, TZP, AM, FEP], 1
.
6171861963*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, FEP, CAZ, TZP, CEC, AM], 1
.
6171861963*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000
[CPR, FEP, CAZ, TZP, CXM, AM], 1
.

```

6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, FEP, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, FEP, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1110\_1110\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, FEP, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*AMP\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, FEP, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*CTX\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*CAZ\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPR, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*CPR\_0110\_0110\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, FEP, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_00  
 00 [CPR, FEP, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_00  
 00 [CPR, FEP, CPR, TZP, CXM, AM], 1  
 .

6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_00  
00 [CPR, FEP, CPR, TZP, CRO, AM], 1

.  
6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_00  
00 [CPR, FEP, CPR, TZP, AMC, AM], 1

.  
6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_00  
00 [CPR, FEP, CPR, TZP, CTT, AM], 1

.  
6171861963\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_00  
00 [CPD, FEP, CEC, CAZ, TZP, AM], 3

.  
2022951336\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_0110\*FEP\_0110\_1110  
\*CEC\_1110\_1110

.  
1753743516\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_1010\*FEP\_1010\_1010  
\*CEC\_1010\_1110

.  
2395167111\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_1111\*FEP\_1111\_1111  
\*CEC\_1111\_1110 [CPD, FEP, CEC, CPR, TZP, AM], 3

.  
2022951336\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_0110\*FEP\_0110\_1110  
\*CEC\_1110\_1110

.  
1753743516\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_1010\*FEP\_1010\_1010  
\*CEC\_1010\_1110

.  
2395167111\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPD\_1110\_1111\*FEP\_1111\_1111  
\*CEC\_1111\_1110  
[TZP, CTX, CTX, AMP, TZP, AM], 2

.  
3146761362\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
^2

.  
3025100601\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
\*CTX\_0100\_0110 [TZP, CTX, CTX, CTX, TZP, AM], 2  
.3146761362\*CTX\_0110\_0110^3\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_0110



.  
 3025100601\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, CAZ, TZP, AM], 2  
 .  
 3146761362\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, CPR, TZP, AM], 2  
 .  
 3146761362\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110  
 [TZP, CTX, CTX, TZP, AM, FEP], 2  
 .  
 3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, TZP, CEC, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, TZP, CXM, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, TZP, CRO, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .

3025100601\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [TZP, CTX, CTX, TZP, AMC, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110  
 [TZP, CTX, CTX, TZP, CTT, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [FEP, CEC, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, AMP, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, CTX, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_

1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110  
 [FEP, CEC, CAZ, CPR, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, TZP, AM, FEP], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, TZP, CEC, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, TZP, CXM, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, TZP, CRO, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110  
 [FEP, CEC, CAZ, TZP, AMC, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CAZ, TZP, CTT, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CTT, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CTT, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CTT\_1110\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110  
 [FEP, CEC, CPR, AMP, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CPR, CTX, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, CAZ, TZP, AM], 2

·

1749151538\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, CPR, TZP, AM], 2

·

1749151538\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, TZP, AM, FEP], 2

·

1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, TZP, CEC, AM], 2

·

1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110

[FEP, CEC, CPR, TZP, CXM, AM], 2

·

1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, TZP, CRO, AM], 2

·

1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010

\*CEC\_1010\_1110

·

4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111

\*CEC\_1111\_1110 [FEP, CEC, CPR, TZP, AMC, AM], 2

.  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CEC, CPR, TZP, CTT, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [FEP, CTX, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CTX\_1010\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CTX\_1111\_1111  
 \*CEC\_1111\_1110  
 [FEP, CTX, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CTX\_1010\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CTX\_1111\_1111  
 \*CEC\_1111\_1110 [FEP, CRO, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CRO\_1010\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CRO\_1111\_1111  
 \*CEC\_1111\_1110 [FEP, CRO, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CRO\_1010\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CRO\_1111\_1111  
 \*CEC\_1111\_1110 [FEP, CPD, CEC, CAZ, TZP, AM], 2  
 .

1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CPD\_1010\_1010  
\*CEC\_1010\_1110

•  
4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CPD\_1111\_1111  
\*CEC\_1111\_1110  
[FEP, CPD, CEC, CPR, TZP, AM], 2

•  
1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*CPD\_1010\_1010  
\*CEC\_1010\_1110

•  
4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*CPD\_1111\_1111  
\*CEC\_1111\_1110 [FEP, FEP, CEC, CAZ, TZP, AM], 2

•  
1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*FEP\_1010\_1010  
\*CEC\_1010\_1110

•  
4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*FEP\_1111\_1111  
\*CEC\_1111\_1110 [FEP, FEP, CEC, CPR, TZP, AM], 2

•  
1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1010\*FEP\_1010\_1010  
\*CEC\_1010\_1110

•  
4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_1110\_1111\*FEP\_1111\_1111  
\*CEC\_1111\_1110

[1, 1, 0, 1], .6171861963 = .6171861963, 252 [AMP, AMP, CEC, CAZ, TZP, AM], 1

•  
6171861963\*AMP\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, AMP, CEC, CPR, TZP, AM], 1

•  
6171861963\*AMP\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[AMP, AMP, CPR, CAZ, TZP, AM], 1

•  
6171861963\*AMP\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMP, AMP, CPR, CPR, TZP, AM], 1

•  
6171861963\*AMP\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [AMP, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT



\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [AMP, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CPR, TZP, CTT, AM], 1  
 .

6171861963\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CRO, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CPR, CPR, TZP, AM], 1  
 .

6171861963\*AMP\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, TZP, CTT, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTT, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTT, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, AMP, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, CTX, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, AM, FEP], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CPR, TZP, CEC, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, CXM, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, CRO, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CPR, TZP, AMC, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, CTT, AM], 1

6171861963\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPD, CEC, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPD, CEC, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPD, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPD, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AM, AMP, CEC, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CEC, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CPR, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CPR, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, SAM, CEC, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000  
[AM, SAM, CEC, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, SAM, CPR, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, SAM, CPR, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, FEP, CEC, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000  
[AM, FEP, CEC, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, FEP, CPR, CAZ, TZP, AM], 1

6171861963\*AM\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AM, FEP, CPR, CPR, TZP, AM], 1

6171861963\*AM\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
\*AM\_0100\_0000 [AMC, AMP, CEC, CAZ, TZP, AM], 1

6171861963\*AMC\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, AMP, CEC, CPR, TZP, AM], 1

6171861963\*AMC\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[AMC, AMP, CPR, CAZ, TZP, AM], 1

6171861963\*AMC\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [AMC, AMP, CPR, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CEC, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[AMC, SAM, CPR, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CEC, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CPR, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTT, AMP, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CTT\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTT, AMP, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CTT\_1101\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTT, AMP, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CTT\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTT, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTT, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTT, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTT\_1101\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP



\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [SAM, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC

\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CPR, TZP, AMC, AM], 1  
 .

6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CTT, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [SAM, CTX, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CTX, CEC, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CTX, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[SAM, CTX, CPR, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CEC, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CPR, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[SAM, SAM, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, SAM, CEC, CPR, TZP, AM], 1  
.  
6171861963\*SAM\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, SAM, CPR, CAZ, TZP, AM], 1  
.  
.

6171861963\*SAM\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, AMC, AM], 1  
 .

6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AMC, AM], 1

6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CTT, AM], 1

6171861963\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPD, CEC, CAZ, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[SAM, CPD, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPD, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPD, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, FEP, CEC, CAZ, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, FEP, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[SAM, FEP, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, FEP, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, AMP, CEC, CAZ, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, AMP, CEC, CPR, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000

[FEP, AMP, CPR, CAZ, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, AMP, CPR, CPR, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CEC, CAZ, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CEC, CPR, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, AMP, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, CTX, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[FEP, CEC, CAZ, CAZ, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, CPR, TZP, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, AM, FEP], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [FEP, CEC, CAZ, TZP, CEC, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CXM, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000

[FEP, CEC, CAZ, TZP, CRO, AM], 1

6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010



0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, AMC, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, CTT, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[FEP, CTX, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CTX, CEC, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CTX, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CTX, CPR, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CRO, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[FEP, CRO, CEC, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CRO, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, CRO, CPR, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [FEP, SAM, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[FEP, SAM, CEC, CPR, TZP, AM], 1  
.  
6171861963\*FEP\_1101\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO

\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, TZP, CRO, AM], 1  
 .

6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1101\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [1, 0, 1, 1], .6895226051 = .6895226051, 1 [TZP, CTX, TZP, CTT, CTT,  
 CPR], 8  
 .  
 2778304344\*CPR\_1000\_0000\*CTT\_1000\_1000\*TZP\_1011\_1001^2\*CTX\_1001\_1011\*C  
 TT\_1001\_1

000

.  
3830108389\*CPR\_1000\_0000\*CTT\_1000\_1000^2\*TZP\_1011\_1001\*CTX\_1001\_1000\*T  
ZP\_1000\_1

000

0.1456716187e-1\*CPR\_1000\_0000\*CTT\_1000\_1000^2\*TZP\_1011\_1010\*CTX\_1010\_1  
010\*TZP\_10

10\_1000

0.9692823653e-3\*CPR\_1000\_0000\*CTT\_0010\_1010\*CTT\_1010\_1000\*TZP\_1011\_001  
1\*CTX\_0011

\_0011\*TZP\_0011\_0010

0.1522982402e-2\*CPR\_1000\_0000\*CTT\_0010\_1010\*CTT\_1010\_1000\*TZP\_1011\_101  
0\*CTX\_1010

\_1010\*TZP\_1010\_0010

0.8649282885e-2\*CPR\_1000\_0000\*CTT\_1000\_1000\*TZP\_1011\_1001\*CTX\_1001\_101  
1\*TZP\_1011

\_1010\*CTT\_1010\_1000

0.3445566565e-3\*CPR\_1000\_0000\*TZP\_1011\_0011\*CTX\_0011\_0011\*TZP\_0011\_000  
1\*CTT\_0001

\_0000\*CTT\_0000\_1000

0.2628065508e-2\*CPR\_1000\_0000\*TZP\_1011\_0011\*CTX\_0011\_0011\*TZP\_0011\_000  
1\*CTT\_0001

\_1001\*CTT\_1001\_1000

[0, 1, 1, 1], .6171861963 = .6171861963, 84 [ZOX, CPD, CEC, CAZ, TZP,  
AM], 1

.  
6171861963\*ZOX\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, CEC, CPR, TZP, AM], 1

.  
6171861963\*ZOX\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000 [ZOX, CPD, CPR, CAZ, TZP, AM], 1

.  
6171861963\*ZOX\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000

[ZOX, CPD, CPR, CPR, TZP, AM], 1

.  
6171861963\*ZOX\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, CEC, CAZ, TZP, AM], 1

.  
6171861963\*CXM\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, CEC, CPR, TZP, AM], 1

.  
6171861963\*CXM\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010

0\*AM\_0100\_0000 [CXM, CPD, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CXM\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CXM, CPD, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CXM\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CTT, CPD, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CTT\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTT, CPD, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CTT\_0111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTT, CPD, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CTT\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CTT, CPD, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CTT\_0111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, AMP, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, AMP, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, AMP, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, AMP, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CEC, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CEC, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

```

0*AM_0100_0000
[CPD, CEC, CAZ, AMP, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CEC, CAZ, CTX, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CEC, CAZ, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CEC, CAZ, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CEC, CAZ, TZP, AM, FEP], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000
[CPD, CEC, CAZ, TZP, CEC, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CPD, CEC, CAZ, TZP, CXM, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CPD, CEC, CAZ, TZP, CRO, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CPD, CEC, CAZ, TZP, AMC, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000
[CPD, CEC, CAZ, TZP, CTT, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CPD, CEC, CTT, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CTT_1110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CEC, CTT, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP

```

\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CPD, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP



```

_0110_010
0*AM_0100_0000 [CPD, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CTX_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CTX, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CTX_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CRO, CEC, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CRO_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CRO, CEC, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CRO_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CRO, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CRO_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CRO, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CRO_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*SAM_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*SAM_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*SAM_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*SAM_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, CPR, CEC, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CPR_1111_1110*CEC_1110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPR, CEC, CPR, TZP, AM], 1
.

```

6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CTT, CPR, TZP, AM], 1  
 .

6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, CPR, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, AM, FEP], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[CPD, CPR, CPR, TZP, CEC, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CXM, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CRO, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, AMC, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CTT, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CPD, CPD, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CPD\_0111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPD, CEC, CPR, TZP, AM], 1

```

.
6171861963*CPD_0111_1111*CPD_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPD, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*CPD_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, CPD, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*CPD_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CPD, FEP, CEC, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, FEP, CPR, CAZ, TZP, AM], 1
.
6171861963*CPD_0111_1111*FEP_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CPD, FEP, CPR, CPR, TZP, AM], 1
.
6171861963*CPD_0111_1111*FEP_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[1, 1, 1, 1], .6171861963 = .6171861963, 906 [AMP, AMP, CEC, CAZ, TZP,
AM], 1
.
6171861963*AMP_1111_1111^2*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, AMP, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00
[AMP, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_1111_1111^2*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_1111_1111^2*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*A
M_0100_00
00 [AMP, CEC, CEC, CAZ, TZP, AM], 1
.

```

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [AMP, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CTT, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CTT, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, AMP, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, CTX, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, AM, FEP], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CEC, CPR, TZP, CEC, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, CXM, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CEC, CPR, TZP, CRO, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, AMC, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CEC, CPR, TZP, CTT, AM], 1

6171861963\*AMP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CEC, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CEC, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CTX, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CEC, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CEC, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CRO, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, SAM, CEC, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CEC, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CPR, CAZ, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, SAM, CPR, CPR, TZP, AM], 1

6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CEC, CAZ, TZP, AM], 1

.  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010



0\*AM\_0100\_0000 [AMP, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [AMP, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [AMP, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [AMP, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [AMP, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [AMP, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AMP, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [AM, AMP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AM\_1111\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AM\_1111\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AM\_1111\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100  
 \*AM\_0100\_0000 [AM, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AM\_1111\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100

```

*AM_0100_0000
[AM, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*AM_1111_1101*SAM_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*AM_1111_1101*SAM_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*AM_1111_1101*SAM_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*AM_1111_1101*SAM_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP_
0110_0100
*AM_0100_0000
[AM, FEP, CEC, CAZ, TZP, AM], 1
.
6171861963*AM_1111_1101*FEP_1101_1111*CEC_1111_1110*CAZ_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, FEP, CEC, CPR, TZP, AM], 1
.
6171861963*AM_1111_1101*FEP_1101_1111*CEC_1111_1110*CPR_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, FEP, CPR, CAZ, TZP, AM], 1
.
6171861963*AM_1111_1101*FEP_1101_1111*CPR_1111_1110*CAZ_1110_0110*TZP_
0110_0100
*AM_0100_0000 [AM, FEP, CPR, CPR, TZP, AM], 1
.
6171861963*AM_1111_1101*FEP_1101_1111*CPR_1111_1110*CPR_1110_0110*TZP_
0110_0100
*AM_0100_0000 [CEC, AM, CEC, CAZ, TZP, AM], 2
.
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110^2*AM
_1110_111
1
0.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110
*AM_1110_1
010*CEC_1010_1110
[CEC, AM, CEC, CPR, TZP, AM], 2
.
5543087914*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110^2*AM
_1110_111
1
0.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110
*AM_1110_1
010*CEC_1010_1110 [CEC, CEC, CEC, CAZ, TZP, AM], 1

```

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CEC, CEC, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CEC, CAZ, AMP, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, CTX, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CEC, CAZ, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, TZP, AM, FEP], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CEC, CAZ, TZP, CEC, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CEC, CAZ, TZP, CXM, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, TZP, CRO, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, TZP, AMC, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CAZ, TZP, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CTT, CAZ, TZP, AM], 1

.  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000

[CEC, CRO, CEC, CAZ, TZP, AM], 2

.  
3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110^2\*CR  
O\_1110\_11  
11

.  
2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CRO\_  
1110\_1010  
\*CEC\_1010\_1110 [CEC, CRO, CEC, CPR, TZP, AM], 2

.  
3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110^2\*CR  
O\_1110\_11  
11

.  
2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CRO\_  
1110\_1010  
\*CEC\_1010\_1110 [CEC, CAZ, AMP, AMP, TZP, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*A  
M\_0100\_00  
00 [CEC, CAZ, AMP, CTX, TZP, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, CAZ, TZP, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[CEC, CAZ, AMP, CPR, TZP, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, TZP, AM, FEP], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000 [CEC, CAZ, AMP, TZP, CEC, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC  
\_0100\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, TZP, CXM, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM  
\_0100\_010  
0\*AM\_0100\_0000 [CEC, CAZ, AMP, TZP, CRO, AM], 1

.  
6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000

[CEC, CAZ, AMP, TZP, AMC, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, AMP, TZP, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, AMP, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, CTX, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CEC, CAZ, CTX, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CEC, CAZ, CTX, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, AM, FEP], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CEC, CAZ, CTX, TZP, CEC, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, CXM, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, CRO, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, AMC, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CTX, TZP, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CEC, CAZ, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, CAZ, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP



```

_0110_010
0*AM_0100_0000 [CEC, CAZ, CPR, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CAZ, CPR, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CAZ, CPR, TZP, AM, FEP], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CAZ, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000
[CEC, CAZ, CPR, TZP, CXM, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [CEC, CAZ, CPR, TZP, CRO, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CAZ, CPR, TZP, AMC, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CAZ, CPR, TZP, CTT, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CAZ, TZP, AM, FEP, FEP], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_
0000_0000
^2
[CEC, CAZ, TZP, CEC, AM, FEP], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CAZ, TZP, CEC, CEC, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*A
M_0100_00
00 [CEC, CAZ, TZP, CEC, CXM, AM], 1
.
6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM

```

\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*A  
 M\_0100\_00  
 00 [CEC, CAZ, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CEC, CAZ, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, CRO, CEC, AM], 1  
 .

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CRO, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CAZ, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CAZ, TZP, CTT, CEC, AM], 1  
 .

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*A  
 M\_0100\_00  
 00 [CEC, CAZ, TZP, SAM, CTX, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CAZ, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CAZ, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*A  
 M\_0100\_00  
 00 [CEC, CAZ, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00  
 [CEC, CAZ, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CEC, CPR, TZP, AM], 1

.  
 6171861963\*CEC\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CTT, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CTT, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CTT, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CTT, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CTT, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00

```

00 [CEC, CTT, CTT, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*AM_0100_00
00 [CEC, CTT, CPR, AMP, TZP, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, CTX, TZP, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000
[CEC, CTT, CPR, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, AM, FEP], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CTT, CPR, TZP, CEC, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, CXM, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CEC, CTT, CPR, TZP, CRO, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, AMC, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_010
0*AM_0100_0000 [CEC, CTT, CPR, TZP, CTT, AM], 1
.
6171861963*CEC_1111_1110*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CTT_0100_010
0*AM_0100_0000 [CEC, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110^2*SAM_1110_1111*CAZ_1110_0110*TZP_0110_0100*AM_0100_00

```

```

00 [CEC, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110^2*SAM_1110_1111*CPR_1110_0110*TZP_0110_0100*AM_0100_00
00
[CEC, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110*SAM_1110_1111*CPR_1111_1110*CAZ_1110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*SAM_1110_1111*CPR_1111_1110*CPR_1110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, AMP, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_00
00 [CEC, CPR, AMP, CTX, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, AM, FEP], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*AM_0100_0000
*FEP_0000_0000 [CEC, CPR, AMP, TZP, CEC, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, CXM, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_010
0*AM_0100_0000
[CEC, CPR, AMP, TZP, CRO, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CRO_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, AMC, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*AMC

```

```

_0100_010
0*AM_0100_0000 [CEC, CPR, AMP, TZP, CTT, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, AMP, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, CTX, CTX, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110^2*TZP_0110_0100*A
M_0100_00
00 [CEC, CPR, CTX, CAZ, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CEC, CPR, CTX, CPR, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, AM, FEP], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [CEC, CPR, CTX, TZP, CEC, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CEC
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, CXM, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000
[CEC, CPR, CTX, TZP, CRO, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, AMC, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [CEC, CPR, CTX, TZP, CTT, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000 [CEC, CPR, CAZ, AMP, TZP, AM], 1
.
6171861963*CEC_1111_1110*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*TZP

```



\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CPR, CAZ, TZP, AM], 1  
 .

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*A  
 M\_0100\_00  
 00 [CEC, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2  
 [CEC, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CEC, CRO, AM], 1  
 .

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CEC, CPR, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CXM, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CXM, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, CXM, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CXM, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CXM, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CRO, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, CXM, AM], 1  
 .

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CRO, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, CRO, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CRO, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CEC, CPR, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CEC, CPR, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, CXM, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, CRO, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, CTT, AMC, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CTT, CTT, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM\_0100\_00  
 00 [CEC, CPR, TZP, SAM, CTX, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, SAM, ZOX, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CEC, CPR, TZP, SAM, CXM, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000  
 [CEC, CPR, TZP, CPD, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00 [CEC, CPR, FEP, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CEC, CPR, FEP, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CEC, TZP, CTX, CTX, TZP, AM], 2

3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2

3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [CEC, FEP, CEC, CAZ, TZP, AM], 2

.  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110^2\*FEP\_1110\_11  
 11  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 [CEC, FEP, CEC, CPR, TZP, AM], 2  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110^2\*FEP\_1110\_11  
 11  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110 [CTX, AMP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, CAZ, TZP, AM], 1

.  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CTX, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CTX, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111^2\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111^2\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111^2\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CTX, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111^2\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00



```

00 [CTX, CRO, CEC, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*CRO_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CRO, CEC, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*CRO_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CRO, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*CRO_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CRO, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*CRO_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, SAM, CEC, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*SAM_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, SAM, CEC, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*SAM_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, SAM, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*SAM_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, SAM, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*SAM_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPR, CEC, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*CPR_1111_1110*CEC_1110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPR, CEC, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*CPR_1111_1110*CEC_1110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [CTX, CPR, CAZ, AMP, TZP, AM], 1
.
6171861963*CTX_1111_1111*CPR_1111_1110*CAZ_1110_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000
[CTX, CPR, CAZ, CTX, TZP, AM], 1
.
6171861963*CTX_1111_1111*CPR_1111_1110*CAZ_1110_0110*CTX_0110_0110*TZP

```

\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, AM, FEP], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_  
0100\_0000  
\*FEP\_0000\_0000  
[CTX, CPR, CAZ, TZP, CEC, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, CXM, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, CRO, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, AMC, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
\_0100\_010  
0\*AM\_0100\_0000 [CTX, CPR, CAZ, TZP, CTT, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
\_0100\_010  
0\*AM\_0100\_0000  
[CTX, CPR, CTT, CAZ, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CTT, CPR, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CPR, AMP, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [CTX, CPR, CPR, CTX, TZP, AM], 1  
.  
6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CTX, CPR, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CTX, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CTX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CTX, CPD, CPR, CPR, TZP, AM], 1  
 .

6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CTX, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [ZOX, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [ZOX, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*ZOX\_1111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [CXM, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CXM\_1111\_0111\*CPD\_0111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CXM\_1111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [CXM, CPD, CPR, CPR, TZP, AM], 1  
 .

6171861963\*CXM\_1111\_0111\*CPD\_0111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, AMP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CRO, CEC, CAZ, TZP, CEC, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, TZP, CXM, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, TZP, CRO, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CAZ, TZP, AMC, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CEC, CAZ, TZP, CTT, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CTT, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CTT, CPR, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, AMP, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, CTX, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CEC, CPR, CPR, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, TZP, AM, FEP], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CRO, CEC, CPR, TZP, CEC, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, TZP, CXM, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, TZP, CRO, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CRO, CEC, CPR, TZP, AMC, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CEC, CPR, TZP, CTT, AM], 1

6171861963\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CEC, CAZ, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CEC, CPR, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CRO\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CTX, CPR, CPR, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CRO, CEC, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111^2\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CRO, CEC, CPR, TZP, AM], 1

6171861963\*CRO\_1111\_1111^2\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CRO, CPR, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111^2\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CRO, CRO, CPR, CPR, TZP, AM], 1

.  
 6171861963\*CRO\_1111\_1111^2\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CRO, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CRO, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CRO, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000



\*FEP\_0000\_0000 [CRO, CPR, CAZ, TZP, CEC, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CRO, CPR, CAZ, TZP, CXM, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000

[CRO, CPR, CAZ, TZP, CRO, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CRO, CPR, CAZ, TZP, AMC, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CRO, CPR, CAZ, TZP, CTT, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CRO, CPR, CTT, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, CPR, CTT, CPR, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CRO, CPR, CPR, AMP, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, CPR, CPR, CTX, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, CPR, CPR, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, CPR, CPR, CPR, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CRO, CPR, CPR, TZP, AM, FEP], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CRO, CPR, CPR, TZP, CEC, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000  
[CRO, CPR, CPR, TZP, CXM, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [CRO, CPR, CPR, TZP, CRO, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [CRO, CPR, CPR, TZP, AMC, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [CRO, CPR, CPR, TZP, CTT, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[CRO, CPD, CEC, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CRO, CPD, CEC, CPR, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CRO, CPD, CPR, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CRO, CPD, CPR, CPR, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CRO, FEP, CEC, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CRO, FEP, CEC, CPR, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CRO, FEP, CPR, CAZ, TZP, AM], 1

·

6171861963\*CRO\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP

\_0110\_010  
0\*AM\_0100\_0000 [CRO, FEP, CPR, CPR, TZP, AM], 1  
.  
6171861963\*CRO\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, AMP, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, AMP, CEC, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*AMP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[AMC, AMP, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, AMP, CPR, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*AMP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CEC, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*SAM\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, SAM, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000  
[AMC, SAM, CPR, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*SAM\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CEC, CPR, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*FEP\_1101\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP  
\_0110\_010  
0\*AM\_0100\_0000 [AMC, FEP, CPR, CAZ, TZP, AM], 1  
.  
6171861963\*AMC\_1111\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000  
 [AMC, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMC\_1111\_1101\*FEP\_1101\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CAZ, SAM, CEC, CAZ, TZP, AM], 2  
 .  
 1583422393\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1101  
 \*SAM\_1101\_1111  
 .  
 4588439570\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CEC, CPR, TZP, AM], 2  
 .  
 1583422393\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1101  
 \*SAM\_1101\_1111  
 .  
 4588439570\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CPR, CAZ, TZP, AM], 2  
 .  
 1583422393\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1101  
 \*SAM\_1101\_1111  
 .  
 4588439570\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110  
 \*SAM\_1110\_1111 [CAZ, SAM, CPR, CPR, TZP, AM], 2  
 .  
 1583422393\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1101  
 \*SAM\_1101\_1111  
 .  
 4588439570\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110  
 \*SAM\_1110\_1111  
 [CAZ, FEP, CEC, CAZ, TZP, AM], 3  
 .  
 1300397866\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 1583422393\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_1111\_1101  
 \*FEP\_1101\_1111  
 .  
 3288041704\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_

1111\_1110  
 \*FEP\_1110\_1111 [CAZ, FEP, CEC, CPR, TZP, AM], 3  
 .  
 1300397866\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CAZ\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 1583422393\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_1111\_1101  
 \*FEP\_1101\_1111  
 .  
 3288041704\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*CAZ\_1111\_1110  
 \*FEP\_1110\_1111 [SAM, AMP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CTX, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CTX, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CTX\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CRO, CEC, CAZ, TZP, AM], 1  
 .

6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CEC, CPR, TZP, AM], 1  
.

6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CPR, CAZ, TZP, AM], 1  
.

6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CRO, CPR, CPR, TZP, AM], 1  
.

6171861963\*CRO\_1111\_1111\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[SAM, SAM, CEC, CAZ, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111^2\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [SAM, SAM, CEC, CPR, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111^2\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [SAM, SAM, CPR, CAZ, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111^2\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00 [SAM, SAM, CPR, CPR, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111^2\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[SAM, CPR, CEC, CAZ, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CEC, CPR, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CAZ, AMP, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CAZ, CTX, TZP, AM], 1  
.

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CAZ, CAZ, TZP, AM], 1  
.



6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [SAM, CPR, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, CPR, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, CPR, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AM, FEP], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000  
[SAM, CPR, CPR, TZP, CEC, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CXM, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CRO, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, AMC, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
0\*AM\_0100\_0000 [SAM, CPR, CPR, TZP, CTT, AM], 1

6171861963\*SAM\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
0\*AM\_0100\_0000  
[SAM, CPD, CEC, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPD, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPD, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, CPD, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [SAM, FEP, CEC, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, FEP, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [SAM, FEP, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [SAM, FEP, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, AM, CEC, CAZ, TZP, AM], 2  
 0.6287740492e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*AM\_1110\_1  
 010\*CEC\_1010\_1110

5543087914\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*AM\_1110\_1111\*  
 CEC\_1111\_1110  
 [CPR, AM, CEC, CPR, TZP, AM], 2  
 0.6287740492e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*AM\_1110\_1  
 010\*CEC\_1010\_1110

5543087914\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*AM\_1110\_1111\*  
 CEC\_1111\_1110 [CPR, CEC, CEC, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CEC, CEC, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CEC, CAZ, AMP, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, CTX, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP

\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, CAZ, TZP, AM], 1  
 .

6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CEC, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CEC, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CRO, CEC, CAZ, TZP, AM], 2  
 .  
 2904075428\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CPR, CRO, CEC, CPR, TZP, AM], 2  
 .  
 2904075428\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*CRO\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 3267786535\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*CRO\_1110\_1111  
 \*CEC\_1111\_1110 [CPR, CAZ, AMP, AMP, TZP, AM], 1  
 .

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 [CPR, CAZ, AMP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, AMP, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, AMP, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, AMP, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, CTX, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_0000  
 00 [CPR, CAZ, CTX, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, AM, FEP], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CAZ, CTX, TZP, CEC, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, CXM, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, CRO, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, AMC, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CTX, TZP, CTT, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, CAZ, AMP, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, CTX, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CAZ, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, TZP, AM, FEP], 1

.  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CAZ, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CAZ, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CAZ, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010



0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, CAZ, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00

```

00 [CPR, CAZ, TZP, CXM, AM, FEP], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_
0100_0000
*FEP_0000_0000
[CPR, CAZ, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CXM, CXM, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00 [CPR, CAZ, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CPR, CAZ, TZP, CRO, AM, FEP], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, CAZ, TZP, CRO, CEC, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, CXM, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, CRO, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00
[CPR, CAZ, TZP, CRO, AMC, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CAZ, TZP, CRO, CTT, AM], 1
.
6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT

```

\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, AMC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, AMC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, AMC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CAZ, TZP, AMC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CAZ, TZP, CTT, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CAZ, TZP, CTT, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CAZ, TZP, CTT, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_0100^2\*AM

M\_0100\_00  
00 [CPR, CAZ, TZP, SAM, CTX, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
0\*AM\_0100\_0000  
[CPR, CAZ, TZP, SAM, ZOX, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
0\*AM\_0100\_0000 [CPR, CAZ, TZP, SAM, CXM, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
0\*AM\_0100\_0000 [CPR, CAZ, TZP, CPD, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
00 [CPR, CAZ, FEP, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
00  
[CPR, CAZ, FEP, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CTT, CEC, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CTT, CEC, CPR, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CEC\_1110\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CTT, CAZ, AMP, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPR, CTT, CAZ, CTX, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CTT, CAZ, CAZ, TZP, AM], 1  
.  
6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPR, CTT, CAZ, CPR, TZP, AM], 1  
.

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTT, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTT, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTT, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110^2\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTT, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110^2\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CTT, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CTT, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, TZP, AM, FEP], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CTT, CPR, TZP, CEC, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, TZP, CXM, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CTT, CPR, TZP, CRO, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, TZP, AMC, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CTT, CPR, TZP, CTT, AM], 1

6171861963\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, SAM, CEC, CAZ, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, SAM, CEC, CPR, TZP, AM], 1

6171861963\*CEC\_1111\_1110\*SAM\_1110\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, SAM, CPR, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110^2\*SAM\_1110\_1111\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, SAM, CPR, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110^2\*SAM\_1110\_1111\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, AMP, AMP, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00

[CPR, CPR, AMP, CTX, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, CPR, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, AM, FEP], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, CPR, AMP, TZP, CEC, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, CXM, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, CRO, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, AMC, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, AMP, TZP, CTT, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CTX, AMP, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, CTX, CTX, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00

[CPR, CPR, CTX, CAZ, TZP, AM], 1

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, CTX, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPR, CPR, CTX, TZP, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CTX, TZP, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CTX, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000



\*FEP\_0000\_0000 [CPR, CPR, CAZ, TZP, CEC, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, CXM, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000

[CPR, CPR, CAZ, TZP, CRO, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, AMC, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CAZ, TZP, CTT, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CPR, AMP, TZP, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, CPR, CTX, TZP, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPR, CPR, CPR, CAZ, TZP, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPR, CPR, CPR, CPR, TZP, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110^2\*TZP\_0110\_0100\*AM\_0100\_00

00 [CPR, CPR, CPR, TZP, AM, FEP], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPR, CPR, CPR, TZP, CEC, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPR, CPR, CPR, TZP, CXM, AM], 1

·

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000  
 [CPR, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, AM, FEP, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*FEP\_0000\_0000  
 ^2 [CPR, CPR, TZP, CEC, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [CPR, CPR, TZP, CEC, CEC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100^2\*AM\_0100\_00  
 00 [CPR, CPR, TZP, CEC, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CEC, CRO, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CEC, AMC, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CEC, CTT, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [CPR, CPR, TZP, CTX, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CTX\_0100\_0110\*AM\_0100\_00  
 00 [CPR, CPR, TZP, CXM, AM, FEP], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_0100\*AM\_

```

0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, CXM, CEC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CXM, CXM, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*A
M_0100_00
00
[CPR, CPR, TZP, CXM, CRO, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CXM, AMC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CXM, CTT, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CRO, AM, FEP], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AM_
0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, CRO, CEC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CRO
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CRO, CXM, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CRO
_0100_010
0*AM_0100_0000
[CPR, CPR, TZP, CRO, CRO, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100^2*A
M_0100_00
00 [CPR, CPR, TZP, CRO, AMC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CRO, CTT, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, AMC, AM, FEP], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_

```

```

0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, AMC, CEC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC
_0100_010
0*AM_0100_0000
[CPR, CPR, TZP, AMC, CXM, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, AMC, CRO, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, AMC, AMC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100^2*A
M_0100_00
00 [CPR, CPR, TZP, AMC, CTT, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CPR, CPR, TZP, CTT, AM, FEP], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*AM
_0100_0000
*FEP_0000_0000 [CPR, CPR, TZP, CTT, CEC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CTT, CXM, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CTT, CRO, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO_0100_0100*CTT
_0100_010
0*AM_0100_0000 [CPR, CPR, TZP, CTT, AMC, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT
_0100_010
0*AM_0100_0000
[CPR, CPR, TZP, CTT, CTT, AM], 1
.
6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100^2*A
M_0100_00
00 [CPR, CPR, TZP, SAM, CTX, AM], 1
.

```

6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CTX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, SAM, ZOX, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*ZOX\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, SAM, CXM, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*SAM\_0100\_1100\*CXM\_1100\_010  
 0\*AM\_0100\_0000 [CPR, CPR, TZP, CPD, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100^2\*CPD\_0100\_0110\*AM\_0100\_00  
 00  
 [CPR, CPR, FEP, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CAZ\_1110\_0110\*FEP\_0110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPR, CPR, FEP, CPR, TZP, AM], 1  
 .  
 6171861963\*CPR\_1111\_1110\*CPR\_1110\_0110^2\*FEP\_0110\_1110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPR, TZP, CTX, CTX, TZP, AM], 2  
 .  
 3146761362\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*TZP\_1110\_0110\*CTX\_0110\_0110  
 ^2  
 .  
 3025100601\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*TZP\_1110\_1100\*CTX\_1100\_0100  
 \*CTX\_0100\_0110 [CPR, FEP, CEC, CAZ, TZP, AM], 2  
 .  
 1749151538\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110 [CPR, FEP, CEC, CPR, TZP, AM], 2  
 .  
 1749151538\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*FEP\_1110\_1010  
 \*CEC\_1010\_1110  
 .  
 4422710425\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CPR\_1111\_1110\*FEP\_1110\_1111  
 \*CEC\_1111\_1110  
 [CPD, AMP, CEC, CAZ, TZP, AM], 1  
 .

6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, AMP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*AMP\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CEC, CAZ, TZP, CEC, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, TZP, CXM, AM], 1  
 .

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [CPD, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CEC, CPR, TZP, CXM, AM], 1

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, CRO, AM], 1

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, AMC, AM], 1

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CEC, CPR, TZP, CTT, AM], 1

6171861963\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CEC, CAZ, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CTX, CEC, CPR, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, CAZ, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CTX, CPR, CPR, TZP, AM], 1

6171861963\*CTX\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CRO, CEC, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CRO, CEC, CPR, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [CPD, CRO, CPR, CAZ, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, CRO, CPR, CPR, TZP, AM], 1

6171861963\*CRO\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, SAM, CEC, CAZ, TZP, AM], 1



6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, SAM, CEC, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, SAM, CPR, CAZ, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, SAM, CPR, CPR, TZP, AM], 1

6171861963\*SAM\_1111\_1111\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CEC, CAZ, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CEC, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CAZ, AMP, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000  
[CPD, CPR, CAZ, CTX, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CAZ, CAZ, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CAZ, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, AM, FEP], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*FEP\_0000\_0000 [CPD, CPR, CAZ, TZP, CEC, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
0\*AM\_0100\_0000

[CPD, CPR, CAZ, TZP, CXM, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010

0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CRO, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010

0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, AMC, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010

0\*AM\_0100\_0000 [CPD, CPR, CAZ, TZP, CTT, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010

0\*AM\_0100\_0000

[CPD, CPR, CTT, CAZ, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, CTT, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, CPR, AMP, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, CPR, CTX, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, CPR, CAZ, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000

[CPD, CPR, CPR, CPR, TZP, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, AM, FEP], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000

\*FEP\_0000\_0000 [CPD, CPR, CPR, TZP, CEC, AM], 1

6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010

0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000  
 [CPD, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [CPD, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111^2\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111^2\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111^2\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [CPD, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111^2\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00  
 [CPD, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [CPD, FEP, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010

0\*AM\_0100\_0000  
[TZP, SAM, CEC, CAZ, TZP, AM], 2

.  
5272082891\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1101  
\*SAM\_1101\_1111  
0.8997790718e-1\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*TZP\_1111\_  
1110\*SAM\_1110\_1111 [TZP, SAM, CEC, CPR, TZP, AM], 2

.  
5272082891\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1101  
\*SAM\_1101\_1111  
0.8997790718e-1\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*TZP\_1111\_  
1110\*SAM\_1110\_1111 [TZP, SAM, CPR, CAZ, TZP, AM], 2

.  
5272082891\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1101  
\*SAM\_1101\_1111  
0.8997790718e-1\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*TZP\_1111\_  
1110\*SAM\_1110\_1111 [TZP, SAM, CPR, CPR, TZP, AM], 2

.  
5272082891\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1101  
\*SAM\_1101\_1111  
0.8997790718e-1\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
\*TZP\_1111\_  
1110\*SAM\_1110\_1111 [TZP, FEP, CEC, CAZ, TZP, AM], 3

.  
5272082891\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*TZP\_1111\_1101  
\*FEP\_1101\_1111  
0.6447749976e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
\*TZP\_1111\_  
1110\*FEP\_1110\_1111  
0.2550040744e-1\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1110  
\*FEP\_1110\_  
1010\*CEC\_1010\_1110  
[TZP, FEP, CEC, CPR, TZP, AM], 3

.  
5272082891\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110\*TZP\_1111\_1101  
\*FEP\_1101\_1111  
0.6447749976e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*CEC\_1111\_1110  
\*TZP\_1111\_  
1110\*FEP\_1110\_1111  
0.2550040744e-1\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000\*TZP\_1111\_1110

```

*FEP_1110_
1010*CEC_1010_1110 [FEP, AMP, CEC, CAZ, TZP, AM], 1
.
6171861963*AMP_1111_1111*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, AMP, CEC, CPR, TZP, AM], 1
.
6171861963*AMP_1111_1111*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, AMP, CPR, CAZ, TZP, AM], 1
.
6171861963*AMP_1111_1111*FEP_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, AMP, CPR, CPR, TZP, AM], 1
.
6171861963*AMP_1111_1111*FEP_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000
[FEP, CEC, CEC, CAZ, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CEC_1110_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CEC, CEC, CPR, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CEC_1110_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CEC, CAZ, AMP, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*AMP_0110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CEC, CAZ, CTX, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*CTX_0110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CEC, CAZ, CAZ, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*CAZ_0110_0110*TZP
_0110_010
0*AM_0100_0000
[FEP, CEC, CAZ, CPR, TZP, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*CPR_0110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CEC, CAZ, TZP, AM, FEP], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*AM_
0100_0000
*FEP_0000_0000 [FEP, CEC, CAZ, TZP, CEC, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC

```

\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO  
 \_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CEC, CAZ, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CAZ, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT  
 \_0100\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CTT, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CTT, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, AMP, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CEC, CPR, CTX, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP  
 \_0110\_010  
 0\*AM\_0100\_0000 [FEP, CEC, CPR, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_  
 0100\_0000  
 \*FEP\_0000\_0000 [FEP, CEC, CPR, TZP, CEC, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC

```

_0100_010
0*AM_0100_0000
[FEP, CEC, CPR, TZP, CXM, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM
_0100_010
0*AM_0100_0000 [FEP, CEC, CPR, TZP, CRO, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CRO
_0100_010
0*AM_0100_0000 [FEP, CEC, CPR, TZP, AMC, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC
_0100_010
0*AM_0100_0000 [FEP, CEC, CPR, TZP, CTT, AM], 1
.
6171861963*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CTT
_0100_010
0*AM_0100_0000
[FEP, CTX, CEC, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CTX, CEC, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CTX, CPR, CAZ, TZP, AM], 1
.
6171861963*CTX_1111_1111*FEP_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CTX, CPR, CPR, TZP, AM], 1
.
6171861963*CTX_1111_1111*FEP_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CRO, CEC, CAZ, TZP, AM], 1
.
6171861963*CRO_1111_1111*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000
[FEP, CRO, CEC, CPR, TZP, AM], 1
.
6171861963*CRO_1111_1111*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CRO, CPR, CAZ, TZP, AM], 1
.
6171861963*CRO_1111_1111*FEP_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP
_0110_010
0*AM_0100_0000 [FEP, CRO, CPR, CPR, TZP, AM], 1
.

```

6171861963\*CRO\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, SAM, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, SAM, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*SAM\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CEC\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CAZ, AMP, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CTX, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, AM, FEP], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000  
 [FEP, CPR, CAZ, TZP, CEC, AM], 1



6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CXM, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CRO, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, AMC, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CAZ, TZP, CTT, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CTT, CAZ, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CTT, CPR, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CTT\_1110\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, AMP, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*AMP\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CTX, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CTX\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, CAZ, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CAZ\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, CPR, TZP, AM], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*CPR\_0110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, AM, FEP], 1

6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_0000  
 \*FEP\_0000\_0000 [FEP, CPR, CPR, TZP, CEC, AM], 1

.  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CEC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CXM, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CXM\_0100\_010  
 0\*AM\_0100\_0000  
 [FEP, CPR, CPR, TZP, CRO, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CRO\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, AMC, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AMC\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPR, CPR, TZP, CTT, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*CTT\_0100\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000  
 [FEP, CPD, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, CPD, CPR, CPR, TZP, AM], 1  
 .  
 6171861963\*CPD\_1111\_1111\*FEP\_1111\_1111\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_010  
 0\*AM\_0100\_0000 [FEP, FEP, CEC, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111^2\*CEC\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, FEP, CEC, CPR, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111^2\*CEC\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00 [FEP, FEP, CPR, CAZ, TZP, AM], 1  
 .  
 6171861963\*FEP\_1111\_1111^2\*CPR\_1111\_1110\*CAZ\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
 00

[FEP, FEP, CPR, CPR, TZP, AM], 1

.  
6171861963\*FEP\_1111\_1111^2\*CPR\_1111\_1110\*CPR\_1110\_0110\*TZP\_0110\_0100\*AM\_0100\_00  
00

`Transitions used in optimal pathways:` AMC\_0100\_0100, 1151

AMC\_1101\_1101, 12

AMC\_1111\_1101, 12 AMP\_0101\_1101, 12 AMP\_0110\_0110, 752 AMP\_1100\_1101, 12

AMP\_1101\_1111, 104

AMP\_1111\_1111, 92 AM\_0001\_1001, 8 AM\_0010\_0010, 61 AM\_0100\_0000, 5535

AM\_1101\_1101, 12 AM\_1110\_1010, 38 AM\_1110\_1111, 38 AM\_1111\_1101, 12

CAZ\_0110\_0110, 756 CAZ\_1100\_1101, 6 CAZ\_1100\_1110, 8 CAZ\_1110\_0110, 1328

CAZ\_1111\_1101, 6 CAZ\_1111\_1110, 8 CEC\_0100\_0100, 1151 CEC\_1010\_1110, 126

CEC\_1110\_1110, 305 CEC\_1111\_1110, 773 CPD\_0011\_0111, 4

CPD\_0100\_0110, 575 CPD\_0101\_0100, 2 CPD\_0101\_0111, 2 CPD\_0110\_0111, 4

CPD\_0111\_1111, 120 CPD\_1010\_1010, 62 CPD\_1110\_0110, 2 CPD\_1110\_1010, 2

CPD\_1110\_1111, 2 CPD\_1111\_1111, 98

CPR\_0001\_0000, 5 CPR\_0110\_0110, 760 CPR\_1000\_0000, 49 CPR\_1110\_0110, 1328

CPR\_1111\_1110, 651 CRO\_0100\_0100, 1151 CRO\_1010\_1010, 62

CRO\_1110\_1010, 38

CRO\_1110\_1111, 38

CRO\_1111\_1111, 98 CTT\_0000\_1000, 2 CTT\_0001\_0000, 1 CTT\_0001\_1001, 1

CTT\_0010\_1010, 2 CTT\_0011\_0001, 5 CTT\_0011\_0010, 1 CTT\_0011\_1011, 3

CTT\_0100\_0100, 1151 CTT\_0111\_0111, 4

CTT\_1000\_1000, 26 CTT\_1001\_1000, 8 CTT\_1010\_1000, 9 CTT\_1010\_1110, 1

CTT\_1100\_1000, 2 CTT\_1101\_1101, 12 CTT\_1110\_1110, 303 CTT\_1111\_1110, 1

CTX\_0011\_0011, 3 CTX\_0100\_0110, 582 CTX\_0101\_0100, 2

CTX\_0101\_0111, 2 CTX\_0110\_0110, 766 CTX\_1001\_1000, 6 CTX\_1001\_1011, 22

CTX\_1010\_1010, 64 CTX\_1100\_0100, 517 CTX\_1111\_1111, 98 CXM\_0100\_0100, 1151

CXM\_0101\_0100, 2

CXM\_0101\_0111, 2 CXM\_0110\_0100, 2 CXM\_0110\_0111, 2 CXM\_0111\_0111, 4

CXM\_1100\_0100, 502 CXM\_1111\_0111, 4 FEP\_0000\_0000, 1235 FEP\_0101\_1101, 12

FEP\_0110\_1110, 291 FEP\_1010\_1010, 64 FEP\_1100\_1101, 6

FEP\_1100\_1110, 8 FEP\_1101\_1111, 114 FEP\_1110\_1010, 48 FEP\_1110\_1111, 48

FEP\_1111\_1111, 100 SAM\_0001\_1001, 8 SAM\_0100\_1100, 679 SAM\_1100\_1101, 6

SAM\_1100\_1110, 8 SAM\_1101\_1111, 124

SAM\_1110\_1111, 102 SAM\_1111\_1111, 92 TZP\_0010\_0000, 133 TZP\_0011\_0001, 2

TZP\_0011\_0010, 1 TZP\_0110\_0100, 4565 TZP\_1000\_1000, 23 TZP\_1010\_0010, 1

TZP\_1010\_1000, 1 TZP\_1011\_0011, 11

TZP\_1011\_1001, 9 TZP\_1011\_1010, 10 TZP\_1011\_1111, 1 TZP\_1110\_0110, 15  
TZP\_1110\_1100, 17 TZP\_1111\_1101, 6 TZP\_1111\_1110, 8 ZOX\_0011\_0111, 4  
ZOX\_0101\_0111, 4 ZOX\_0110\_0111, 4 ZOX\_0111\_0111, 4 ZOX\_1001\_1001, 8  
ZOX\_1010\_0010, 126 ZOX\_1100\_0100, 502 ZOX\_1111\_0111, 4

5  
3.32696064 10