```
Maple 16 (X86 64 LINUX)
      |/|_. Copyright (c) Maplesoft, a division of Waterloo Maple
Inc. 2012
 \ MAPLE / All rights reserved. Maple is a trademark of
         > Waterloo Maple Inc.
              Type ? for help.
      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):
[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
                                      3.857
[1, 0, 0, 0], 1.0000000000 = 1.0000000000, 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*CR0_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*CR0_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*Z0X_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*CR0_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*Z0X_1100_0100*CEC_0100_0100*AM_0100_0000
[ZOX, CXM, AM], 1
.6171861963*Z0X_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*Z0X_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, Z0X, TZP], 1
.7146233157*CTX_1010_1010*Z0X_1010_0010*TZP_0010_0000
[ZOX, AM, TZP], 1
.7146233157*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000
[ZOX, TZP, FEP], 1
.7146233157*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CRO, ZOX, TZP], 1
.7146233157*CRO_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010*Z0X_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*Z0X_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*CR0_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*CR0_0101_0100*AM_0100_0000 [CPR, CRO, AM], 1
- .5919044082*CPR_0101_0101*CR0_0101_0100*AM_0100_0000 [TZP, CRO, AM], 1
- .5919044082*TZP_0101_0101*CR0_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*CR0_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*CR0_0101_0100*AM_0100_0000
[TZP, CRO, AM], 1
.5919044082*TZP_1101_0101*CR0_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
.1604543481e-1*CPR_1000_0000*TZP_1011_1010*CTT_1010_1000
.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*CR0_0101_0100
.2497660547*AM 0100 0000*TZP 0111 0110*CR0 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
```

```
[1, 0, 0, 0], 1.0000000000 = 1.0000000000, 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*CR0_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*CR0_0100_0100*AM_0100_0000
[CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_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*Z0X_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*CR0 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*CR0_0100_0100*AM_0100_0000
[CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CR0_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*CR0_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*CR0_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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, AM], 1
.6171861963*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0 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*Z0X_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*CR0_0101_0100*AM_0100_0000*FEP_0000_0000
[TZP, CRO, CEC, AM], 1
.5919044082*TZP_0001_0101*CR0_0101_0100*CEC_0100_0100*AM_0100_0000
[TZP, CRO, CXM, AM], 1
.5919044082*TZP_0001_0101*CR0_0101_0100*CXM_0100_0100*AM_0100_0000
[TZP, CRO, CRO, AM], 1
.5919044082*TZP_0001_0101*CR0_0101_0100*CR0_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*CR0_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*CR0_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
```

.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AM_0100_0000

.6171861963*CTX_1100_0100*CXM_0100_0100^2*AM 0100 0000

[CTX, CXM, CEC, AM], 1

[CTX, CXM, CXM, AM], 1

```
[CTX, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_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*CR0_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*CR0_0100_0100^2*AM_0100_0000
[CTX, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CTX, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_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*CR0_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*Z0X_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*CR0_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*CR0_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*Z0X 1010 0010*TZP 0010 0000
```

[CTX, ZOX, AM, TZP], 1

```
.7146233157*CTX 1010 1010*Z0X 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, CR0, Z0X, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000
[CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CRO, CRO, ZOX, TZP], 1
.7146233157*CRO_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CRO, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010*Z0X_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, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, ZOX, TZP], 1
.7146233157*CPD 1010_1010*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[FEP, ZOX, AM, TZP], 1
.7146233157*FEP_1010_1010*Z0X_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, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010*FEP_1010_1010*Z0X_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
```

[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
.9380387536e-2*CPR 1000 0000*CTX 1001 1011*TZP 1011 1010*CTT 1010 1000
.2886377253e-3*CTX_1001_1011*TZP_1011_0011*CTT_0011_0001*CPR_0001_0000
[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*CR0_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*CR0_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*CR0_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*CTX 0100 0110*TZP 0110 0100^2*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*CR0_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*CR0_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*Z0X_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*CR0_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*Z0X_0011_0111*TZP_0111_0101*CR0_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*CR0 0101 0100
.2497660547*AM 0100 0000*CPD 0011 0111*TZP 0111 0110*CR0 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*CR0_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
```

.5919044082*CAZ 1101 0101*CRO 0101 0100*CEC 0100 0100*AM 0100 0000

[CAZ, CRO, CEC, AM], 1

[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*CR0_0101_0100*CR0_0100_0100*AM_0100_0000
[CAZ, CRO, AMC, AM], 1
.5919044082*CAZ_1101_0101*CR0_0101_0100*AMC_0100_0100*AM_0100_0000
[CAZ, CRO, CTT, AM], 1
.5919044082*CAZ 1101 0101*CR0 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*CR0_0101_0100*AM_0100_0000
[CTT, CAZ, CRO, AM], 1
.5919044082*CTT_1101_1101*CAZ_1101_0101*CR0_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*CR0_0101_0100*AM_0100_0000*FEP_0000_0000
[TZP, CRO, CEC, AM], 1
.5919044082*TZP_1101_0101*CR0_0101_0100*CEC_0100_0100*AM_0100_0000
[TZP, CRO, CXM, AM], 1
.5919044082*TZP_1101_0101*CR0_0101_0100*CXM_0100_0100*AM_0100_0000
[TZP, CRO, CRO, AM], 1
.5919044082*TZP_1101_0101*CR0_0101_0100*CR0_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*CR0_0101_0100*CTT_0100_0100*AM_0100_0000
[TZP, CAZ, CRO, AM], 1
.5919044082*TZP_1101_0101*CAZ_0101_0101*CR0_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*CR0_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
.1604543481e-1*FEP 0000 0000*CPR 1000 0000*TZP 1011 1010*CTT 1010 1000
.4937235044e-3*FEP 0000 0000*TZP 1011 0011*CTT 0011 0001*CPR 0001 0000
[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*CR0_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
```

1562.148

```
[1, 0, 0, 0], [1.0000000000 = 1.0000000000, [1.000000000000]
[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], 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, 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, 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*CR0_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*Z0X_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*CR0 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*CR0_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*CR0_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*Z0X 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*CR0_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*CR0_0100_0100*AM_0100_0000
[CEC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0 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*CR0_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*CR0_0100_0100^2*AM_0100_0000*FEP_0000 0000
[CEC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_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*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CEC, CRO, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CEC, CRO, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CR0 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*CR0_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*CR0_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*Z0X_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*CR0_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*CR0 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*CR0_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*CR0_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*Z0X 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*CR0_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*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[CEC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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*CR0_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*CR0_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*CR0_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*CR0 0100 0100*
AM_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*CR0_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*CR0_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
[CT\overline{X}, T\overline{ZP}, 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*CR0 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*CR0 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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, TZP, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0_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*Z0X 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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_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*Z0X_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*CR0 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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_0100_0100^2*AM_0100_0000
[CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_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*CR0_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*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CRO, CTT, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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*CR0_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*CR0_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*CR0 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*Z0X 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*CR0 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*CR0_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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_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*Z0X_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*CR0 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*Z0X_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*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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*CR0 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*CR0_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*CR0 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*CR0_0100_0100*AM_0100_0000
[CRO, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_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*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_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*CR0_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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
```

```
AM 0100 0000
[CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_0100_0100*
AM_0100_0000
[CRO, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM_0100_0000
[CRO, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CRO, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AM 0100 0000*
FEP_0000_0000
[CRO, CTX, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*AM 0100 0000
[CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO, CXM, CEC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[CR\overline{0}, CX\overline{M}, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AM 0100 0000
[CRO, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CRO, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
```

```
[CRO, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AM_0100_0000
[CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*AM 0100 0000
[CRO, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CXM, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000
[CRO, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CRO, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CRO, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CRO, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CRO, CXM, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CXM, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CRO 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*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_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*CR0_0100_0100^2*AM_0100_0000
[CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_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*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CTT, CRO, AM], 1
.6171861963*CR0_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*Z0X_1100_0100*AM_0100_0000
[CRO, CRO, SAM, CXM, AM], 1
.6171861963*CR0_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
[CRO, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, AMC, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CRO, AMC, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO. AMC. CRO. AM. FEP]. 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*FEP 0000 0000
[CRO, AMC, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CRO, AM], 1
.6171861963*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100^2*AM 0100 0000
[CRO, AMC, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, AMC, AMC, AM, FEP], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*FEP 0000 0000
[CRO, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
```

```
[CRO, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100^2*AM 0100 0000
[CRO, AMC, AMC, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^3*AM 0100 0000
[CRO, AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, AMC, CTT, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, AMC, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, AMC, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, AMC, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, AMC, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, AMC, CPD, TZP, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CTT, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO, CTT, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CTT, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
```

```
[CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, CXM, AM], 1
```

```
.6171861963*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, 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*Z0X_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*CR0_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*CR0_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*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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*Z0X 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*CR0 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CPD, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_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*Z0X 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*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_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*Z0X_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_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*CR0_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*CR0 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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CRO, CRO, CRO, AM], 1
.6171861963*CR0_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*CR0_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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_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*Z0X_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*CR0_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*CR0 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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[AMC, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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*Z0X 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*Z0X_1100_0100*
AM_0100_0000
[AMC, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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*Z0X_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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_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*CR0_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*Z0X 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*CR0_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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_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*Z0X 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*CR0 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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CXM, AM, FEP], 1
```

```
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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*Z0X 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*CR0_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*CR0 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*Z0X 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*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, CRO, AM], 1
```

```
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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*CR0_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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
```

```
AM 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*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[SAM, ZOX, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[SAM, ZOX, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[SAM. ZOX. CXM. CRO. AM]. 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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*CR0_0100_0100*SAM_0100_1100*Z0X 1100 0100*
AM_0100_0000
[SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[\overline{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*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP_0000_0000
[SAM, ZOX, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*AM_0100_0000
[SAM, ZOX, SAM, ZOX, AM], 1
.6171861963*SAM_0100_1100^2*Z0X_1100_0100^2*AM_0100_0000
[SAM, ZOX, SAM, CXM, AM], 1
.6171861963*SAM_0100_1100^2*Z0X_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*CR0_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*CR0 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*CR0_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*CR0_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*Z0X_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*CR0_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*CR0_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
[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*CR0_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], 1
.7146233157*TZP_0010_0000*FEP_0000_0000^4
[0, 0, 0, 1], .7263697421 = .7263697421, 2
[AM, CTX, TZP, CTT, CPR], 4
.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
.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 1000
```

```
.3013148234*CPR 1000 0000*SAM 0001 1001*CTX 1001 1011*TZP 1011 1001*
CTT_1001_1000
9380387536e-2*CPR 1000 0000*SAM 0001 1001*CTX 1001 1011*TZP 1011 1010*
CTT 1010 1000
2886377253e-3*SAM 0001 1001*CTX 1001 1011*TZP 1011 0011*CTT 0011 0001*
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*CR0_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*CR0 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*CR0_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*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_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*CR0_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*CR0_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*CR0_0100_0100*
AM 0100 0000
[CTX, CXM, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CTX, CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CTX, CRO, CEC, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AM_0100_0000
[CTX, CRO, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CTX, CRO, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100^2*AM_0100_0000
[CTX, CRO, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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, CR0, CR0, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000
[CTX, CR0, CR0, CR0, AM], 1
.6171861963*CTX_1100_0100*CRO_0100_0100^3*AM_0100_0000
[CTX, CRO, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CTX, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, CRO, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CTX, CRO, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CTX, CRO, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CTX, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000
[CTX, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*SAM_0100_1100*AM_0100_0000
[CTX, CRO, SAM, ZOX, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CTX, CRO, SAM, CXM, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTX, CRO, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_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*CR0 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*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CTX, AMC, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^2*AM 0100 0000
[CTX, AMC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CTX, CTT, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTT, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTX, CTT, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CTT, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_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*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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*CR0 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*CR0 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*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, AMC, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CEC, CXM, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
AM_0100_0000
[ZOX, CEC, CXM, CTT, AM], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000
[ZOX, CEC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AM_0100_0000
[ZOX, CEC, CRO, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, AMC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, CEC, AMC, CTT, AM], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CTT, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CEC, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 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*Z0X 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*Z0X_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*Z0X_1100_0100*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CEC, CPD, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[ZOX, CTX, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CTX, CTX, TZP, AM], 1
.6171861963*Z0X 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*Z0X 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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AM 0100 0000
[ZOX, CTX, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[ZOX, CTX, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CTX, TZP, AMC, AM], 1
```

```
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CTX, TZP, CTT, AM], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AM 0100 0000
[ZOX, CXM, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000
[ZOX, CXM, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CXM, CEC, CTT, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, CXM, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[ZOX, CXM, CXM, AM, FEP], 1
.6171861963*Z0X_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*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[ZOX, CXM, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[ZOX, CXM, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000
[ZOX, CXM, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
```

```
AM 0100 0000
[ZOX, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_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*Z0X_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*Z0X_1100_0100*CXM_0100_0100*CR0_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*Z0X 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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CXM, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CXM, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CR0 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*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[ZOX, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000
[ZOX, CXM, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CXM, CPD, TZP, AM], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000
[ZOX, CRO, CEC, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[ZOX, CRO, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[ZOX, CRO, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[ZOX, CRO, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_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*Z0X_1100_0100*CEC_0100_0100*CR0_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*Z0X 1100 0100*CR0 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*Z0X 1100 0100*CEC 0100 0100*CR0 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*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, CRO, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CTT, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CTT, AMC, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CRO, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CRO, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, AMC, AM, FEP, FEP], 1
.6171861963*Z0X_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*Z0X_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*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, CEC, CTT, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, CTX, TZP, AM], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, AMC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, AMC, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, AMC, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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*Z0X_1100_0100*CR0_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*Z0X_1100_0100*CR0_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*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*Z0X_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CTT, AM, FEP], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, AMC, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CTT, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, AMC, CTT, CRO, AM], 1
.6171861963*Z0X 1100_0100*CR0_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*Z0X_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*Z0X 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*Z0X 1100 0100*CTT 0100 0100*AM 0100 0000*FEP 0000 0000^2
[ZOX, CTT, CEC, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CTT, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CEC, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, CEC, AMC, AM], 1
.6171861963*Z0X_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*Z0X 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*Z0X 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*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, CTT, CXM, AMC, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, CTT, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM_0100 0000
[ZOX, CTT, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, AMC, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, AMC, CTT, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, AMC, AM], 1
.6171861963*Z0X_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*Z0X_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*Z0X 1100_0100*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CTT, CPD, TZP, AM], 1
.6171861963*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[ZOX, SAM, CTX, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[ZOX, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[ZOX, SAM, CTX, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[ZOX, SAM, CTX, CTT, AM], 1
.6171861963*CTX 1100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[ZOX, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X_1100_0100^2*SAM_0100_1100*AM_0100_0000*FEP_0000_0000
[ZOX, SAM, ZOX, CEC, AM], 1
.6171861963*Z0X_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*Z0X_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*Z0X 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*Z0X 1100 0100*CR0 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*Z0X 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*Z0X_1100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100 0000
[ZOX, CPD, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, TZP, AM, FEP], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CPD, TZP, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, TZP, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 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*Z0X 1100 0100*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[ZOX, CPD, TZP, CTT, AM], 1
.6171861963*Z0X_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*CR0_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*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CEC, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CXM, CEC, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0 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*CR0_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*Z0X 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*CR0 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
[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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CXM, CXM, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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*CR0_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*CR0_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*CR0_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*CR0_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*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0_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*CR0_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*CR0 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*CR0_0100_0100^2*AM_0100_0000
[CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^3*AM_0100_0000
[CXM, CRO, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, CRO, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CR0 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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, CRO, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CXM, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
```

```
AM 0100 0000
[CXM, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*CR0_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*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_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*CR0 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CTT, CRO, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT 0100 0100*
AM_0100_0000
[CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CXM, CTT, CRO, AMC, AM], 1
```

```
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0_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*CR0_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*Z0X_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*CR0 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*Z0X_1100_0100*CEC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[CXM, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X 1100 0100*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[CXM, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_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*CR0 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*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^2*Z0X_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*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CTX, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CTX, ZOX, AM, AM, TZP], 1
.7146233157*CTX_1010_1010*Z0X_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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CTX, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CRO 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CTX, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000*
```

```
FEP 0000 0000
[CTX, CR0, CR0, Z0X, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CTX, CPD, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP_0010_0000
[CTX, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000
[CTX, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CTX, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*FEP_1010 1010*Z0X 1010 0010*TZP_0010 0000
[CTX, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CTX, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^2*Z0X_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*Z0X 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*CR0 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CRO, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CRO, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[CRO, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, ZOX, AM, AM, TZP], 1
.7146233157*CRO 1010 1010*ZOX 1010 0010*AM 0010 0010^2*TZP 0010 0000
[CRO, ZOX, AM, TZP, FEP], 1
.7146233157*CR0 1010 1010*ZOX 1010 0010*AM 0010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, ZOX, TZP, FEP, FEP], 1
.7146233157*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CRO, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CRO 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CRO, CRO, ZOX, AM, TZP], 1
.7146233157*CRO 1010 1010^2*ZOX 1010 0010*AM 0010 0010*TZP 0010 0000
[CRO, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CRO, CRO, CRO, ZOX, TZP], 1
.7146233157*CRO 1010 1010^3*ZOX 1010 0010*TZP 0010 0000
[CRO, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CRO, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CPD, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, CPD, ZOX, TZP, FEP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CPD, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, CPD, FEP, ZOX, TZP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000
```

```
[CRO, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010*ZOX 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, FEP, ZOX, TZP, FEP], 1
.7146233157*CRO 1010 1010*FEP 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CRO, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CPD, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[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, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CPD, CRO, ZOX, TZP, FEP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP_0000_0000
[CPD, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
```

```
[CPD, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CPD, CRO, FEP, ZOX, TZP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CPD, CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^2*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000
[CPD, CPD, ZOX, TZP, FEP], 1
.7146233157*CPD 1010_1010^2*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CPD, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*Z0X_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*Z0X_1010_0010*
TZP 0010 0000
[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*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, FEP, CRO, ZOX, TZP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, FEP, ZOX, TZP], 1
.7146233157*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[FEP, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_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
[FEP, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[FEP, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[FEP, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CRO, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*FEP_1010_1010*Z0X_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 0000
[FEP, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0 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*Z0X 1010 0010*
TZP 0010 0000
[FEP, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[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 0000
[FEP, CPD, CRO, ZOX, TZP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000
[FEP, CPD, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^2*Z0X_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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[FEP, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, FEP, ZOX, TZP], 1
.7146233157*FEP_1010_1010^3*Z0X_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 1000
.3013148234*FEP 0000 0000*CPR 1000 0000*CTX 1001 1011*TZP 1011 1001*
CTT 1001 1000
9380387536e-2*FEP_0000_0000*CPR_1000_0000*CTX_1001_1011*TZP_1011_1010*
CTT 1010 1000
2886377253e-3*FEP_0000_0000*CTX_1001_1011*TZP_1011_0011*CTT_0011_0001*
CPR 0001 0000
[ZOX, CTX, TZP, CTT, CPR], 4
.4153858935*CPR_1000_0000*Z0X_1001_1001*CTX_1001_1000*TZP_1000_1000*
CTT 1000 1000
.3013148234*CPR 1000_0000*ZOX_1001_1001*CTX_1001_1011*TZP_1011_1001*
CTT_1001_1000
9380387536e-2*CPR_1000_0000*Z0X_1001_1001*CTX_1001_1011*TZP_1011_1010*
CTT_1010_1000
2886377253e-3*Z0X_1001_1001*CTX_1001_1011*TZP_1011_0011*CTT_0011_0001*
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
[AMP, CTX, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_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
[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*CR0_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*CR0 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*CR0_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*CR0_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*CR0_0100_0100*
AM 0100 0000
[AMP, TZP, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_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*CR0 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*CR0_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*Z0X_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*CR0_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, CR0, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CR0_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*CR0 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*CR0_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*CR0_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_0100_0110*CTX_0110_0110*TZP_0110_0100^2*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*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, TZP, CRO, CEC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000
[CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_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*CR0_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*Z0X 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*CR0_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*CR0 0100 0100*
AM 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*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CRO, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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*Z0X 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
[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*CR0_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*CR0 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*CR0_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*CR0_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*CR0_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*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000
[CPR, TZP, CRO, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_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*Z0X 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*CR0_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*CR0 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*CR0 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*Z0X 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 0100 0110*CTX 0110 0110*TZP 0110 0100^2*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*CR0_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*CR0 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*CR0_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*CR0_0100_0100*AM_0100_0000
[TZP, CXM, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_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
[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*Z0X 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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000
[TZP, CRO, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0 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*CR0_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*CR0_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*CR0 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*CR0_0100_0100^2*AM_0100_0000
[TZP, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^3*AM_0100_0000
[TZP, CRO, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000
[TZP, CRO, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[TZP, CRO, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[TZP, CRO, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[TZP, CRO, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CTT, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CR0 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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[TZP, CRO, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
```

```
[TZP, CRO, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000
[TZP, CRO, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[TZP, CRO, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, CRO, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CR0_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
[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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[TZP, AMC, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100^2*AM 0100 0000
[TZP, AMC, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_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*CR0_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*CR0_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*Z0X_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*CR0 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*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000
[TZP, CTT, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 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*CR0 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*CR0 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*Z0X 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*CR0 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*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, SAM, ZOX, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[TZP, SAM, ZOX, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, SAM, ZOX, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[TZP, SAM, ZOX, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[TZP, SAM, ZOX, CTT, AM], 1
.6171861963*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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*CR0 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*CR0_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*CR0 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*Z0X_0011_0111*TZP_0111_0101*TZP_0101_0101*
CRO 0101 0100
.2637973258*AM_0100_0000*Z0X_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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CEC 1010 1110
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1111*CEC_1
111 1110
[AM, CEC, CPR, TZP, AM], 2
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CEC_1010_1110
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*CR0 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*CR0_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*CR0_1110_1010*
CEC 1010 1110
.3267786535*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*CR0 1110 1111*
CEC 1111 1110
[CRO, CEC, CPR, TZP, AM], 2
.2904075428*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*CR0 1110 1010*
CEC 1010 1110
.3267786535*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_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*CR0 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*CR0_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*CR0_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*CR0_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*CR0 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*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CRO, CXM, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 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*Z0X 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*CR0_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*CR0_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*CR0 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*CR0_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*CR0 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*CR0_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*CR0_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*CR0_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*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000
[CPR, TZP, CRO, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, CRO, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_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*Z0X 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 1000
1456716187e-1*CPR 1000 0000*CTT 1000 1000*TZP 1011 1010*CTX 1010 1010*
TZP_1010_1000
8649282885e-2*CPR 1000 0000*TZP 1011 1001*CTX 1001 1011*TZP 1011 1010*
CTT_1010_1000
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*CR0_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
[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
[CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CEC, CPR, TZP, AM], 1
.6171861963*CRO 1111 1111*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, 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*CR0 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
[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*CR0 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
```

```
Z0X_0011_0111, 2
Z0X_1001_1001, 4
Z0X_1010_0010, 56
Z0X_1100_0100, 132
```

29975.646

```
[1, 0, 0, 0], 1.000000000 = 1.000000000, 63
[CTT, CTT, CTT, CTT, CPR], 1
1.000000000*CTT_1000_1000^5*CPR_1000_0000
[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^
[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
[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^
[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
[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
[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^
[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], 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^
[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 000
[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 000
[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^
[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], 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 000
[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^
[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, CPR], 1
1.000000000*TZP_1000_1000^5*CPR_1000_0000
```

```
[AM, 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, AM], 1
.6171861963*CEC 0100 0100^5*AM 0100 0000
[CEC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^4*CXM_0100_0100*AM_0100_0000
[CEC, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CEC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^4*AMC_0100_0100*AM_0100_0000
[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*
AM 0100 0000
[CEC, CEC, CTX, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CTX, CAZ, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CTX, CPR, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CTX, TZP, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP_0000_0000
[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*
AM_0100_0000
[CEC, CEC, CTX, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
```

```
AM 0100 0000
[CEC, CEC, CTX, TZP, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CEC, CTX, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[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*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[CEC, CEC, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CEC, CEC, CXM, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CEC, CXM, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[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 0000
[CEC, CEC, CXM, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CEC, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CEC, CXM, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CEC, CXM, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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*CR0_0100_0100*
AM 0100 0000
[CEC, CEC, CRO, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AM 0100 0000*
FEP_0000_0000
[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*CR0_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 0000
[CEC, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CEC, CEC, CRO, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_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 0000
[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 0000
[CEC, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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 0000
[CEC, CEC, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CEC, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CEC, CEC, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CEC, AMC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CEC, AMC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[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*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[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*CR0_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*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CEC, AMC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[CEC, CEC, AMC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CEC, AMC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CEC, CTT, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CEC, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
```

```
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, CEC, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*CR0_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*
AM 0100 0000
[CEC, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, CEC, CTT, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CEC, CEC, CTT, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CEC, CEC, SAM, CTX, AM, FEP], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, CTX, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, CEC, SAM, CTX, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[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*Z0X 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, ZOX, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CEC, CEC, SAM, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CEC, SAM, CXM, CTT, AM], 1
```

```
.6171861963*CEC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CEC, CPD, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CPD, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CPD 0100 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CPD, CAZ, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CEC, CPD, CPR, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CEC, CEC, CPD, TZP, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[CEC, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CEC, CEC, CPD, TZP, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CPD, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CEC, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*
TZP 0110 0100*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_0100*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 0100*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*
AM 0100 0000
[CEC, CTX, AMP, TZP, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CTX, CTX, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CEC, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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
[CEC, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0000
[CEC, CTX, CPR, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0000
[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 0000
[CEC, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CEC, CTX, TZP, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CEC, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CEC, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CEC, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CEC, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0 0100 0100*
AM 0100 0000
[CEC, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
```

```
[CEC, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CEC, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CEC, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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*
AM 0100 0000
[CEC, CTX, TZP, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC_0100_0100*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 0100*AM 0100 0000
[CEC, CTX, TZP, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CEC, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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*
AM 0100 0000
[CEC, CTX, TZP, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CEC, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CEC, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM_0100_0000
[CEC, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CEC, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*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_0100*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 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, CXM, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CXM, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[CEC, CXM, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CXM, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[CEC, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CEC, CXM, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[CEC, CXM, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CEC, CXM, CTX, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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_0100*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_0100*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*
AM_0100_0000
[CEC, CXM, CTX, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CEC, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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 0100*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 0100*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*
AM_0100_0000
[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*CR0_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*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CEC, CXM, CXM, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CXM, CXM, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[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*
AM_0100_0000
```

```
[CEC, CXM, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CXM, CXM, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CEC, CXM, CXM, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_0100_0100*AM_0100_0000*
FEP_0000_0000
[CEC, CXM, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CXM, CRO, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CEC, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[CEC, CXM, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*
AM_0100_0000
```

```
[CEC, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CXM, CRO, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[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*
AM 0100 0000
[CEC, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CEC, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[CEC, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CEC, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*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 0000
[CEC, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CEC, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CEC, CXM, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CEC, CXM, CRO, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CXM, AMC, CTX, TZP, AM], 1 .6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CEC, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CEC, CXM, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CEC, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0000
[CEC, CXM, AMC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CXM, AMC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CEC, CXM, AMC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
```

```
[CEC, CXM, AMC, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CXM, AMC, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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 0100*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*
FEP_0000_0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CXM, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CEC, CXM, CTT, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100 0100*
AM 0100 0000
[CEC, CXM, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CEC, CXM, CTT, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[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_0000
[CEC, CXM, CTT, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CXM, CTT, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CEC, CXM, CTT, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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_0000
[CEC, CXM, CTT, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
```

```
[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 0100*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 0100*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 0100*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 0100*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 0000
[CEC, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CEC, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*AM 0100 0000
[CEC, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM_0100_0000
[CEC, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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_0100*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 0100*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 0000
[CEC, CXM, SAM, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CXM, SAM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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*
AM 0100 0000
[CEC, CXM, CPD, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0100*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_0100*AM_0100_0000
[CEC, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^3
```

```
[CEC, CRO, CEC, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_0100_0100*AM_0100_0000
[CEC, CRO, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CR0_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*CR0_0100_0100*
AM 0100 0000
[CEC, CRO, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CRO, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, CRO, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CEC, CRO, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CRO, CTX, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CRO 0100 0100*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 0100*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_0100*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_0100*AM_0100_0000
[CEC, CRO, CTX, TZP, AM, FEP], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CEC, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CEC, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CEC, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CEC, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CXM, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CEC, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CRO, CXM, CXM, CTT, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CRO, CXM, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, CRO, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CEC, CRO, CXM, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CEC, CRO, CXM, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CEC, CRO, CXM, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CEC, CRO, CXM, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_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*
AM 0100 0000
[CEC, CRO, CXM, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, CRO, CXM, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CEC, CRO, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
```

```
[CEC, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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_0100*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 0100*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*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CEC, CRO, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CEC, CRO, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_0100_0100^2*
AM 0100 0000
[CEC, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*CR0_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 0000
[CEC, CRO, CRO, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[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*CR0_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_0000
[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 0000
[CEC, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[CEC, CRO, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CEC, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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 0000
[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 0000
[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 0000
[CEC, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[CEC, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
```

```
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CEC, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CEC, CRO, AMC, CXM, CRO, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, CRO, AMC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CEC, CRO, AMC, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[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_0000
[CEC, CRO, AMC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[CEC, CRO, AMC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CEC, CRO, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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_0000
[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 0000
[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_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_1100_0100*AM_0100 0000
[CEC, CRO, AMC, SAM, \overline{C}XM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_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_0110_0100*AM_0100 0000
```

```
[CEC, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 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 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*CR0 0100 0100*
CTT 0100 0100*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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CEC, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CEC, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CEC, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CRO, CTT, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CEC, CRO, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CEC, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CEC, CRO, CTT, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CEC, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CEC, CRO, CTT, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CEC, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CEC, CRO, SAM, CTX, AM, FEP], 1
```

```
.6171861963*CEC 0100 0100*CR0 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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CEC, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CEC, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CEC, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CEC, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[CEC, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CEC, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CEC, CRO, SAM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[CEC, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*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_0000
[CEC, CRO, SAM, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
```

```
[CEC, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CEC, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*AM 0100 0000
[CEC, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP_0110_0100*AM_0100_0000
[CEC, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP_0110_0100*AM_0100_0000
[CEC, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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 0000
[CEC, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CEC, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CEC, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
AM 0100 0000
[CEC, AMC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[CEC, AMC, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[CEC, AMC, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100 0000
[CEC, AMC, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, AMC, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0000
[CEC, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, AMC, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, AMC, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CEC, AMC, CTX, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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_0100*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_0100*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 0000
[CEC, AMC, CTX, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CEC, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CEC, AMC, CTX, TZP, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM_0100_0000
[CEC, AMC, CTX, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
```

```
CTT 0100 0100*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*
FEP 0000 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*
AM_0100_0000
[CEC, AMC, CXM, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CEC, AMC, CXM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, AMC, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, AMC, CXM, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, AMC, CXM, CRO, AMC, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CEC, AMC, CXM, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CEC, AMC, CXM, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[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 0000
[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 0000
[CEC, AMC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CXM, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CEC, AMC, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CEC, AMC, CXM, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, AMC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM_0100_0000
[CEC, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*
AMC_0100_0100*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*
AM 0100 0000
[CEC, AMC, CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CEC, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CEC, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CEC, AMC, CRO, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[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_0000
[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 0000
[CEC, AMC, CRO, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CEC, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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_0000
[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*CR0_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_0000
[CEC, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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
[CEC, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CEC, AMC, CRO, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CEC, AMC, CRO, CTT, AMC, AM], 1
.6171861963*CEC 0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CRO, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, AMC, CRO, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CEC, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CEC, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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], \overline{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*
AM 0100 0000
[CEC, AMC, AMC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, AMC, AMC, CRO, AM, FEP], 1
.6171861963*CEC 0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[CEC, AMC, AMC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CEC, 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*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, AMC, AMC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*
AM_0100_0000
[CEC, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*CEC 0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, AMC, AMC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, AMC, AMC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, AMC, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0100*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*
AM 0100 0000
[CEC, AMC, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CTT, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CEC, AMC, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CEC, AMC, CTT, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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*
AM 0100 0000
[CEC, AMC, CTT, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CEC, AMC, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CTT, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CEC, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, AMC, CTT, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
```

```
[CEC, AMC, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, AMC, CTT, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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_0100*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_0100*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 0100*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 0100*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*
AM 0100 0000
[CEC, AMC, SAM, CTX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CEC, AMC, SAM, CTX, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM 0100 0000
[CEC, AMC, SAM, CTX, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, AMC, SAM, CTX, CTT, AM], 1
```

```
.6171861963*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CEC, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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*
AM 0100 0000
[CEC, AMC, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CEC, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CEC, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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*
AM 0100 0000
[CEC, AMC, SAM, CXM, CXM, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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*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
[CEC, AMC, SAM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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*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*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*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*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
[CEC, AMC, CPD, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CEC, AMC, CPD, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[CEC, AMC, CPD, TZP, CTT, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[CEC, CTT, CEC, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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_0000
[CEC, CTT, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
```

```
[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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[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_0000
[CEC, CTT, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*
AM_0100_0000
[CEC, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
```

```
[CEC, CTT, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, CTT, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CTT, CTX, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*
CTT_0100_0100*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 0100*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 0100*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_0100*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 0000
[CEC, CTT, CTX, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CEC, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[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 0000
[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 0000
[CEC, CTT, CXM, CEC, AMC, AM], 1
```

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

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CEC, CTT, CXM, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CEC, CTT, CXM, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CTT, CXM, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM_0100_0000
[CEC, CTT, CXM, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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_0100*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 0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
```

```
AM 0100 0000
[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*CR0 0100 0100*
CTT 0100 0100*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 0000
[CEC, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CTT, CRO, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CEC, CTT, CRO, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CEC, CTT, CRO, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[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 0000
[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*CR0 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 0000
[CEC, CTT, CRO, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CEC, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CEC, CTT, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CEC, CTT, CRO, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CTT, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_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_0100*AM_0100_0000
[CEC, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CEC, CTT, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CEC, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CEC 0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CTT, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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 0100*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*
AM 0100 0000
[CEC, CTT, AMC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CEC, CTT, AMC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CEC, CTT, AMC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CEC, CTT, AMC, CRO, CXM, AM], 1 .6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CEC, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CEC, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CEC, CTT, AMC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[CEC, CTT, AMC, AMC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CTT, AMC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0100*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_0100*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_0100*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*
AM_0100_0000
```

```
[CEC, CTT, CTT, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[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*
AM 0100 0000
[CEC, CTT, CTT, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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*
FEP_0000_0000
[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*
AM_0100_0000
[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*
AM_0100_0000
[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*
FEP 0000 0000
[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*
AM_0100_0000
[CEC, CTT, CTT, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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, 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*CR0_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*
AM 0100 0000
[CEC, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, CTT, CTT, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CEC, CTT, CTT, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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_0000
[CEC, CTT, SAM, CTX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CEC, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[CEC, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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*Z0X 1100 0100*
AM 0100 0000
[CEC, CTT, SAM, ZOX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*AM 0100 0000
[CEC, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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 0000
[CEC, CTT, SAM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CEC, CTT, SAM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[CEC, CTT, CPD, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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 0000
[CEC, CTT, CPD, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0100*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 0000
[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 0000
[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_0000
[CEC, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, SAM, CTX, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CEC, SAM, CTX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CEC, SAM, CTX, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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 0000
[CEC, SAM, CTX, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CEC, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*AM 0100 0000
[CEC, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CR0 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_0000
```

```
[CEC, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[CEC, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CEC, SAM, CTX, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0000
[CEC, SAM, CTX, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CEC, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[CEC, SAM, CTX, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[CEC, SAM, CTX, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CEC, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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*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*Z0X 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*AM 0100 0000
[CEC, SAM, ZOX, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*SAM_0100_1100*Z0X_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*Z0X_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*Z0X 1100 0100*
AM_0100_0000
[CEC, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CEC, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CEC, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM_0100_0000
[CEC, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CEC, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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 0100*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 0100*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 0000
[CEC, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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*CR0_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*Z0X_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*Z0X_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*Z0X_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*Z0X_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*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*AM 0100 0000
[CEC, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CEC. SAM. ZOX. SAM. CTX. AM]. 1
.6171861963*CEC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[CEC, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[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_0000
[CEC, SAM, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CEC, SAM, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, SAM, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, SAM, CXM, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CEC, SAM, CXM, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CEC, SAM, CXM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CEC, SAM, CXM, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CR0 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 0000
[CEC, SAM, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0000
[CEC, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CEC, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CEC, SAM, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CEC, SAM, CXM, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CEC, SAM, CXM, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0000
[CEC, SAM, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
CXM 1100 0100*AM 0100 0000
[CEC, SAM, CXM, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CEC, SAM, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CEC, SAM, CXM, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[CEC, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[CEC, CPD, AMP, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CEC, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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 0100*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*
AM 0100 0000
[CEC, CPD, AMP, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*AM 0100 0000
[CEC, CPD, AMP, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CEC, CPD, CTX, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CPD 0100 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CEC, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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*
AM_0100_0000
[CEC, CPD, CTX, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CPD, CAZ, CAZ, TZP, AM], 1
.6171861963*CEC 0100 0100*CPD 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CEC, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CEC 0100 0100*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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*
AM 0100 0000
[CEC, CPD, CAZ, TZP, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CEC, CPD, CPR, CPR, TZP, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CPD, CPR, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CEC, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CEC, CPD, TZP, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CPD, TZP, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CPD, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CPD, TZP, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CPD, TZP, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CEC, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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_0100*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 0100*AM 0100 0000
[CEC, CPD, TZP, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CR0 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 0000
[CEC, CPD, TZP, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[CEC, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CEC, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CEC, CPD, TZP, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0000
[CEC, CPD, TZP, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[CEC, CPD, TZP, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CEC, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0000
[CEC, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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*
AM 0100 0000
[CTX, AMP, AMP, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, AMP, AMP, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CTX, AMP, AMP, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
[CTX, AMP, AMP, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CTX, AMP, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, AMP, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CTX, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0000
[CTX, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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 0000
[CTX, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMP, CPR, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTX, AMP, CPR, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CPR 0110 0110*
TZP_0110_0100*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 0100*AM 0100 0000
[CTX, AMP, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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_0100*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_0100*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_0100*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_0100*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 0100*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
[CTX, AMP, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTX, AMP, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[CTX, AMP, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0100 0110*AMP_0110 0110*TZP_0110_0100*CR0_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_0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CTX, AMP, TZP, CRO, AMC, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMP, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMP, TZP, AMC, AMC, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, AMP, TZP, AMC, CTT, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP_0110 0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*AM_0100_0000
[CTX, AMP, TZP, CTT, CTT, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMP, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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_0100*AM_0100_0000
[CTX, AMP, TZP, CPD, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CTX, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CTX, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0000
[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 0000
[CTX, CTX, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTX, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CTX, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTX, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM_0100_0000
[CTX, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*AM_0100_0000
[CTX, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
```

```
[CTX, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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*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*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*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*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*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
[CTX, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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*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*AM_0100_0000
[CTX, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CTX, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM 0100 0000
[CTX, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CTX, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, CTX, TZP, AMC, AMC, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*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 0000
[CTX, CTX, TZP, SAM, CTX, AM], 1
```

```
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CTX, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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 0000
[CTX, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0000
[CTX, CAZ, AMP, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0000
[CTX, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CAZ, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CTX, CAZ, CAZ, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0000
[CTX, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
[CTX, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
```

```
[CTX, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*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_0100*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 0000
[CTX, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[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 0100*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 0100*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_0100*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 0100*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 0100*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_0000
[CTX, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*
CXM_0100_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM_0100_0000
[CTX, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CTX, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CTX, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*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 0000
[CTX, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0000
[CTX, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0000
[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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CTX, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0000
[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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0000
[CTX, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, CPR, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CTX, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[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*
FEP 0000 0000
[CTX, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM_0100_0000
[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
[CTX, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*
CXM 0100 0100*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*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*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*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*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
```

```
[CTX, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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*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_0100*AM_0100_0000
[CTX, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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_0100*AM_0100_0000
[CTX, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, CPR, TZP, AMC, AMC, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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_0000
[CTX, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0100_0110*CPR_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100_0100*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_0100*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 0100*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_0000
[CTX, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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 0000
[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 0000
[CTX, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*CR0_0100 0100*
AM_0100_0000
[CTX, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
```

```
[CTX, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[CTX, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CTX, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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_0100*AM_0100_0000
[CTX, TZP, CEC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 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*CR0 0100 0100*
AM 0100 0000
[CTX, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CTX, TZP, CEC, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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_0000
[CTX, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
```

```
[CTX, TZP, CEC, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CTX, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTX, TZP, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CTX, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CTX, TZP, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTX, TZP, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTX, TZP, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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*CR0_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*
AM_0100_0000
[CTX, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CTX, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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_0100*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*
FEP 0000 0000
[CTX, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM_0100_0000
[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*CR0 0100 0100*
AM 0100 0000
[CTX, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, TZP, CXM, CRO, AM, FEP], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 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 0100*AM 0100 0000
[CTX, TZP, CXM, CRO, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CTX, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CTX, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CTX, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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_0100*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 0000
[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*CR0 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*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CR0_0100_0100*AM_0100_0000
[CTX, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 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*AM 0100 0000
[CTX, TZP, CRO, CXM, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100 0100*
AM_0100_0000
[CTX, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
```

```
[CTX, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CRO, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, TZP, CR0, CR0, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CTX, TZP, CR0, CR0, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, TZP, CR0, CR0, CR0, 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 0000
[CTX, TZP, CR0, CR0, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, CRO, AMC, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CTX, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTT, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[CTX, TZP, CR0, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, TZP, CRO, CTT, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
```

```
[CTX, TZP, CRO, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTT, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CTX, TZP, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0000
[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 0000
[CTX, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[CTX, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CTX, TZP, AMC, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, TZP, AMC, CRO, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM_0100_0000
[CTX, TZP, AMC, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTX, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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_0000
[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 0100*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 0100*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 0100*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_0000
[CTX, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[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 0000
[CTX, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CTX, TZP, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*AM 0100 0000
[CTX, TZP, CTT, CXM, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CTX, TZP, CTT, CXM, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0100*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_0100*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 0000
[CTX, TZP, CTT, AMC, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTX, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, CTT, CTT, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTX, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, CTT, CTT, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*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 0100*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 0100*AM 0100 0000
[CTX, TZP, CTT, CPD, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0100*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 0100*AM 0100 0000
[CTX, TZP, SAM, CTX, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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 0100*AM 0100 0000
[CTX, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*Z0X_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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CTX, TZP, SAM, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, TZP, CPD, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, AM, FEP], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100^2*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[CTX, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[CTX, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CTX 0100_0110*FEP_0110_1110*CEC_1110_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, FEP, CAZ, TZP, \overline{C}R0, AM], 1
.6171861963*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*
CRO_0100_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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, 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*
AM 0100 0000
[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*CR0_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*
FEP_0000_0000
[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*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CEC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[CXM, CEC, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CEC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CXM, CEC, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CEC, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CEC, CTX, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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_0100*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 0100*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_0000
[CXM, CEC, CTX, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
```

```
[CXM, CEC, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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 0100*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_0100*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*CR0_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_0000
[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*
FEP 0000 0000
[CXM, CEC, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000
[CXM, CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CR0_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*
AM_0100_0000
```

```
[CXM, CEC, CXM, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CXM, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM_0100_0000
[CXM, CEC, CXM, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[CXM, CEC, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CEC, CXM, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CEC, CXM, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
```

```
FEP 0000 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CEC, CRO, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*AM_0100_0000
[CXM, CEC, CRO, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*
FEP_0000_0000
[CXM, CEC, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[CXM, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CRO, CRO, AM, FEP], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*CR0_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*
AM 0100 0000
[CXM, CEC, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CEC, CRO, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CXM, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, CEC, CRO, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CEC, CRO, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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*
AM 0100 0000
[CXM, CEC, CRO, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CEC, CRO, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CXM, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, CEC, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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_0000
```

```
[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 0000
[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_0000
[CXM, CEC, AMC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, CEC, AMC, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, AMC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, CEC, AMC, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CEC, AMC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[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 0000
[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_0000
[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_0000
[CXM, CEC, AMC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, AMC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[CXM, CEC, AMC, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CEC, AMC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, CEC, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CXM, CEC, CTT, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[CXM, CEC, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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 0000
[CXM, CEC, CTT, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CTT, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[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 0000
[CXM, CEC, CTT, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CTT, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CXM, CEC, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CEC, CTT, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[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_0000
[CXM, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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_1100_0100*AM_0100_0000
[CXM, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, CEC, CTT, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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_0000
[CXM, CEC, SAM, CTX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
```

```
AM 0100 0000
[CXM, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CXM, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 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*Z0X 1100 0100*
AM 0100 0000
[CXM, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CXM, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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_0100*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 0000
[CXM, CEC, SAM, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0000
[CXM, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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_0100*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 0000
[CXM, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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_0000
[CXM, CTX, AMP, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, CTX, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CXM, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*
CXM 0100 0100*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_0100*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 0100*AM 0100 0000
[CXM, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CXM, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CXM, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
CXM_0100_0100*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 0100*AM 0100 0000
[CXM, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CXM, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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_0100*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_0100*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 0100*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_0100*AM_0100_0000
[CXM, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CXM, CTX, CPR, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CXM, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*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*
AM 0100 0000
[CXM, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CXM, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CXM, CTX, TZP, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC_0100_0100*AM_0100_0000
[CXM, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110^2*TZP_0110_0100^2*CXM_0100_0100*AM_0100_0000
[CXM, CTX, TZP, CXM, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CXM, CTX, TZP, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM_0100_0000
[CXM, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^3*AM 0100 0000
[CXM, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CXM, CTX, TZP, CXM, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CTX, TZP, CXM, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000*FEP 0000 0000
[CXM, CTX, TZP, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CXM, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CXM, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[CXM, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
```

```
AMC 0100 0100*AM 0100 0000
[CXM, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CXM, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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_0000
[CXM, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CXM, CTX, TZP, CTT, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CXM, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CXM, CTX, TZP, CPD, TZP, AM], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[CXM, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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*
AM 0100 0000
[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*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[CXM, CXM, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CEC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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_0000
[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_0000
[CXM, CXM, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[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*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CXM, CEC, CTT, AMC, AM], 1 .6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, CXM, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[CXM, CXM, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CXM, CTX, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CXM, CXM, CTX, CTX, TZP, AM], 1
```

```
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CXM, CXM, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CXM, CXM, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CXM, CXM, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, CXM, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM_0100_0000
[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*CR0_0100_0100*
AM_0100_0000
[CXM, CXM, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CXM, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_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, 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*CR0_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, 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*Z0X_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*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CXM, CRO, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AM_0100_0000
[CXM, CXM, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CR0_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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000
[CXM, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CXM, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CXM, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100^2*AM_0100_0000
[CXM, CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CXM, CXM, CRO, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100^2*CR0_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*
FEP 0000 0000
[CXM, CXM, CRO, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000 [CXM, CXM, CRO, AMC, AM], 1
```

- .6171861963*CXM_0100_0100^2*CR0_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*AM 0100 0000
- [CXM, CXM, CRO, CTT, AM, FEP], 1
- .6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*FEP 0000 0000
- [CXM, CXM, CRO, CTT, CEC, AM], 1
- .6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100* AM 0100 0000
- [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*CR0_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*AM_0100_0000
- [CXM, CXM, CRO, CTT, CTT, AM], 1
- .6171861963*CXM_0100_0100^2*CR0_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*AM 0100 0000
- [CXM, CXM, CRO, SAM, ZOX, AM], 1
- .6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*Z0X_1100_0100*AM 0100 0000
- [CXM, CXM, CRO, SAM, CXM, AM], 1
- .6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*AM 0100 0000
- [CXM, CXM, CRO, CPD, TZP, AM], 1
- .6171861963*CXM_0100_0100^2*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100* AM_0100_0000
- [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*FEP_0000_0000
- [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*CR0_0100_0100*AMC_0100_0100*AM 0100 0000
- [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*AM_0100_0000

```
[CXM, CXM, AMC, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[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*
FEP_0000_0000
[CXM, CXM, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*
FEP 0000 0000
[CXM, CXM, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, CXM, AMC, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CXM, AMC, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[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*
FEP 0000 0000
[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 0000
[CXM, CXM, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[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*CR0_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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
FEP_0000_0000
[CXM, CXM, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[CXM, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CXM, CTT, SAM, CXM, AM], 1
```

```
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CXM, CTT, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CXM, SAM, CTX, AM, FEP], 1
.6171861963*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CXM, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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 0000
[CXM, CXM, SAM, CTX, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CXM, CXM, SAM, CTX, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP_0000_0000
[CXM, CXM, SAM, ZOX, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CXM, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^3*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[CXM, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, CXM, SAM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CXM, SAM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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_0000
```

```
[CXM, CXM, SAM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CXM, SAM, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CXM, CPD, AMP, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CXM, CPD, CTX, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CXM, CPD, CAZ, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CXM, CPD, CPR, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*CPR 0110 0110*TZP 0110 0100*
AM_0100_0000
[CXM, CXM, CPD, TZP, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CPD, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CXM, CXM, CPD, TZP, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CXM, CPD, TZP, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CR0_0100_0100*AM_0100_0000
[CXM, CRO, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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 0000
[CXM, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CXM, CRO, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CXM, CRO, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[CXM, CRO, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CRO, CEC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CXM, CRO, CEC, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
```

```
[CXM, CRO, CEC, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CRO, CEC, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CXM, CRO, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CXM, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*AM 0100 0000
[CXM, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CXM, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CXM, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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*
FEP 0000 0000
[CXM, CRO, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CXM, CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[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*CR0_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*CR0_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*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
FEP_0000_0000
[CXM, CRO, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*CR0_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*
AM_0100_0000
[CXM, CRO, CXM, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CRO, CXM, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CRO, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, CRO, CXM, CPD, TZP, AM], 1
```

```
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, CRO, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CRO, CRO, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AM_0100_0000
[CXM, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_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*CR0_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, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_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*
FEP_0000 0000
[CXM, CRO, CRO, AMC, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CRO, CRO, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CXM, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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_0000
[CXM, CRO, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
```

```
[CXM, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CRO, AMC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*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_0000
[CXM, CRO, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, CRO, AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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 0000
[CXM, CRO, AMC, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CXM, CRO, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CXM, CRO, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*CR0_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 0000
[CXM, CRO, AMC, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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_0100*AM_0100_0000
[CXM, CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CRO, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CXM, CRO, AMC, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CXM, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CXM, CRO, AMC, SAM, CXM, AM], 1
.6171861963*CXM 0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, AMC, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100*CTT_0100 0100*
AM 0100 0000
[CXM, CRO, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CEC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
FEP 0000 0000
[CXM, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0 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*
AM 0100 0000
[CXM, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CRO, CTT, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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_0100*AM_0100_0000
[CXM, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
```

```
[CXM, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CXM, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CRO, CTT, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CXM, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, CRO, CTT, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, 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, CRO, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CXM, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CXM, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CXM, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*AM 0100 0000
[CXM, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM_0100_0000
[CXM, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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_0100*AM_0100_0000
[CXM, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CXM, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[CXM, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0000
[CXM, CRO, SAM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CRO, SAM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CXM, CRO, CPD, CPR, TZP, AM], 1
```

```
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, TZP, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CRO, CPD, TZP, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000^2
[CXM, AMC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[CXM, AMC, CEC, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^3*CXM 0100 0100*AMC 0100 0100*AM 0100 0000
[CXM, AMC, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CXM, AMC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CEC, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[CXM, AMC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CXM, AMC, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
```

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

```
[CXM, AMC, CEC, CTT, CRO, AM], 1 .6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CXM, AMC, CEC, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0000
[CXM, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*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_0000
[CXM, AMC, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
```

```
CTT 0100 0100*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 0000
[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_0000
[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_0000
[CXM, AMC, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*CR0_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_0000
[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*
FEP_0000_0000
[CXM, AMC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CXM, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, AMC, CXM, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, AMC, CXM, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, AMC, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, CEC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, AMC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, AMC, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*CR0_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 0000
[CXM, AMC, CRO, CRO, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, AMC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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 0000
[CXM, AMC, CRO, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[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*CR0_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 0000
[CXM, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CXM, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CXM, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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
[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_0000
[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 0000
[CXM, AMC, AMC, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*
FEP_0000_0000
[CXM, AMC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_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 0000
[CXM, AMC, AMC, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CXM, 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, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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*
FEP_0000_0000
[CXM, AMC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[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*
AM 0100 0000
[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*
AM_0100_0000
[CXM, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, AMC, AMC, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CXM, AMC, AMC, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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 0000
[CXM, AMC, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CXM, AMC, CTT, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[CXM, AMC, CTT, CXM, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[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*CR0_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 0100*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 0000
[CXM, AMC, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, AMC, CTT, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, CTT, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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 0000
[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*
FEP_0000_0000
[CXM, AMC, CTT, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
```

```
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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 0100*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_0100*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 0100*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 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 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*AM 0100 0000
[CXM, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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*AM 0100 0000
[CXM, AMC, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CXM, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
```

```
ZOX 1100 0100*AM 0100 0000
[CXM, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_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*AM 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*AM_0100_0000
[CXM, AMC, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, AMC, SAM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, AMC, SAM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, AMC, SAM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, AMC, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, AMC, CPD, TZP, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CXM, AMC, CPD, TZP, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0000
[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 0000
[CXM, CTT, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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_0100*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 0000
[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 0000
[CXM, CTT, CEC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[CXM, CTT, CEC, CRO, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CEC, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[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 0000
[CXM, CTT, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CEC, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTT, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CEC, AMC, CTT, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, CTT, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, CTT, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
CTT_0100_0100*AM_0100 0000
[CXM, CTT, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, 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
[CXM, CTT, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTT, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTT, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CXM, CTT, CXM, CEC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CTT, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CXM, 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*
AM_0100_0000
[CXM, CTT, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*
FEP 0000 0000
[CXM, CTT, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM_0100_0000
[CXM, CTT, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CTT, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CXM, CTT, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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 0000
[CXM, CTT, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CXM, CTT, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CRO, CXM, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
FEP 0000 0000
[CXM, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[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*CR0_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 0100*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 0000
[CXM, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CTT, CRO, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100 0000*
FEP_0000_0000
[CXM, CTT, CRO, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
```

```
[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*CR0_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 0000
[CXM, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT, CRO, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CXM, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, CTT, CRO, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*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*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_0100*AM_0100_0000
[CXM, CTT, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CXM, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, AMC, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CTT, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CXM, CTT, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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 0100*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_0100*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 0100*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 0100*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*
FEP_0000_0000
[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*
AM 0100 0000
[CXM, CTT, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_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*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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 0000
[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_0000
[CXM, CTT, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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_0000
[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, 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_0000
[CXM, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
```

```
[CXM, CTT, CTT, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CTT, CTT, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CXM, CTT, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*AM 0100 0000
[CXM, CTT, SAM, CTX, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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_0100*AM 0100 0000
[CXM, CTT, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CXM, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CXM, CTT, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
```

```
AM 0100 0000
[CXM, CTT, SAM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CXM, CTT, SAM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, CTT, CPD, AMP, TZP, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP_0110_0100*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_0100*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_0100*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 0100*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_0100*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 0000
[CXM, CTT, CPD, TZP, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0000
[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 0000
[CXM, SAM, CTX, CEC, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CXM, SAM, CTX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, SAM, CTX, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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*
AM_0100_0000
[CXM, SAM, CTX, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CXM, SAM, CTX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM 0100 0000
[CXM, SAM, CTX, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[CXM, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[CXM, SAM, CTX, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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_0000
[CXM, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CXM, SAM, CTX, CTT, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, CTX, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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*Z0X 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*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CXM, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, SAM, ZOX, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[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*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[CXM, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CRO, AMC, AM], 1
```

```
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[CXM, SAM, ZOX, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CXM, SAM, ZOX, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*ZOX 1100 0100^2*AM 0100 0000
[CXM, SAM, ZOX, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CPD, TZP, AM], 1
```

```
.6171861963*CXM 0100 0100*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, SAM, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP 0000 0000^2
[CXM, SAM, CXM, CEC, AM, FEP], 1
.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
.6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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_0100*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 0000
[CXM, SAM, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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 0000
[CXM, SAM, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, CXM, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*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 0000
[CXM, SAM, CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[CXM, SAM, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*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_0000
[CXM, SAM, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[CXM, SAM, CXM, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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*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
[CXM, SAM, CXM, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM_0100_0000
```

```
[CXM, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[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 0100*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
[CXM, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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 0100*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_0100*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*CR0 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*CR0_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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CXM, CPD, CAZ, CAZ, TZP, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CXM, CPD, CAZ, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, CAZ, TZP, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, CPD, CPR, CPR, TZP, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CXM, CPD, CPR, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CXM, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*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_0100*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 0000
[CXM, CPD, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CPD, TZP, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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_0100*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 0000
[CXM, CPD, TZP, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CPD, TZP, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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_0000
[CXM, CPD, TZP, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CPD, TZP, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CXM, CPD, TZP, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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_0100*AM_0100_0000
[CXM, CPD, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, TZP, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, TZP, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CPD, TZP, AMC, AMC, AM], 1
```

```
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CPD, TZP, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0000
[CXM, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0000
[CXM, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CXM, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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, 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*CR0_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^3*CR0_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*CR0 0100 0100*
AM 0100 0000
[CRO, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CEC, CEC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CR0_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CEC, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_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
[CRO, CEC, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CEC, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100^3*AM 0100 0000
[CRO, CEC, CEC, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, CEC, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CEC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CEC, CEC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
```

```
[CRO, CEC, CEC, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CEC, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CEC, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CRO, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[CRO, CEC, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, CEC, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CEC, CTX, AMP, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CRO 0100 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CRO, CEC, CTX, TZP, AM, FEP], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
AM_0100_0000
[CRO, CEC, CTX, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
```

```
CRO 0100 0100*AM 0100 0000
[CRO, CEC, CTX, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CEC, CTX, TZP, AMC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CEC, CTX, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, CXM, AM, FEP, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AM 0100 0000*
FEP_0000_0000^2
[CRO, CEC, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CEC, CXM, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^3*CXM 0100 0100*CRO 0100 0100*AM 0100 0000
[CRO, CEC, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000
[CRO, CEC, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CRO, CEC, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CEC, CXM, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CRO, CEC, CXM, CXM, AM, FEP], 1
.6171861963*CEC 0100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CEC, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000
[CRO, CEC, CXM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CRO, CEC, CXM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100^2*AM 0100 0000
[CRO, CEC, CXM, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CEC, CXM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CXM, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CRO, CEC, CXM, CRO, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000
[CRO, CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CXM, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^3*AM 0100 0000
[CRO, CEC, CXM, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CEC, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CXM, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
AM_0100_0000*FEP_0000_0000
[CRO, CEC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CEC, CXM, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CEC, CXM, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CRO, CEC, CXM, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CEC, CXM, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CEC, CXM, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[CRO, CEC, CXM, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CXM, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CEC, CXM, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
```

```
[CRO, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CEC, CXM, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, CEC, CXM, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CRO, CEC, CRO, AM, FEP, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[CRO, CEC, CRO, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CEC, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000
[CRO, CEC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CRO, CEC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CRO, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CRO, CEC, CRO, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CRO, CEC, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO, CEC, CRO, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CRO, CEC, CRO, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CEC, CRO, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CRO, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CRO, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CRO, CEC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CRO, CEC, CRO, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CEC, CRO, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^4*AM 0100 0000
[CRO, CEC, CRO, CRO, AMC, AM], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CRO, CEC, CRO, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CRO, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CEC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CRO, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CEC, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, CEC, CRO, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[CRO, CEC, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CEC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CRO, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CRO, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CRO, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CEC, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0000
[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 0000
[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*CR0_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 0000
[CRO, CEC, AMC, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*
AMC_0100_0100*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*
AM 0100 0000
[CRO, CEC, AMC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CRO, CEC, AMC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CRO, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CEC, AMC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, AMC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CRO, CEC, AMC, AMC, AM, FEP], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CRO, CEC, AMC, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000
[CRO, CEC, AMC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CRO, CEC, AMC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, CEC, AMC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CRO, CEC, AMC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CRO, 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
[CRO, CEC, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, AMC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, AMC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CEC, AMC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CRO, CEC, AMC, CTT, CTT, AM], 1 .6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CEC, AMC, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CRO, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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_0100*AM 0100 0000
[CRO, CEC, CTT, AM, FEP, FEP], 1
.6171861963*CEC 0100 0100*CR0 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*
FEP_0000_0000
```

```
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*
CTT_0100_0100*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*
AM 0100 0000
[CRO, CEC, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CEC, CTT, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CEC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CTT, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CEC, CTT, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CEC, CTT, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000*FEP 0000 0000
[CRO, CEC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CEC, CTT, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CEC, CTT, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CEC, CTT, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CRO, CEC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CEC, CTT, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CEC, CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CEC, CTT, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CEC, CTT, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CEC, CTT, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, CEC, CTT, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CRO, 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
[CRO, CEC, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CEC, SAM, CTX, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CRO, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, CEC, SAM, CTX, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CRO, CEC, SAM, CTX, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000*FEP_0000_0000
[CRO, CEC, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CRO, CEC, SAM, ZOX, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[CRO, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CRO, 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*
AM 0100 0000
[CRO, CEC, SAM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CEC, SAM, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM 0100 0000
[CRO, CEC, SAM, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CRO, CEC, CPD, CAZ, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CEC, CPD, CPR, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP_0110_0100*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*
AM 0100 0000
[CRO, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CRO, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CEC, CPD, TZP, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CEC, CPD, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM 0100 0000
[CRO, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
[CRO, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*
CRO_0100_0100*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 0100*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 0100*AM 0100 0000
[CRO, CTX, AMP, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 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 0100*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_0100*AM_0100_0000
[CRO, CTX, AMP, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
```

```
AM 0100 0000
[CRO, CTX, AMP, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CRO, CTX, AMP, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CRO, CTX, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM_0100_0000
[CRO, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*
CRO_0100_0100*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_0100*AM_0100_0000
[CRO, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_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_0100*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_0100*AM_0100_0000
[CRO, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CRO, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CRO, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
CRO_0100_0100*AM 0100 0000
[CRO, CTX, CAZ, TZP, AM, FEP], 1
```

```
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CRO, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CTX, CAZ, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CRO, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CRO, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, CPR, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CRO, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CRO, CTX, CPR, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM 0100 0000
[CRO, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, TZP, AM, FEP, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 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*CR0 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*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CTX, TZP, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_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*CR0_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*AM_0100_0000
[CRO, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CTX, TZP, CXM, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CXM, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 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*CR0_0100_0100^2*
AM 0100 0000
[CRO, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM_0100_0000
[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*CR0 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CTX, TZP, AMC, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CRO, CTX, TZP, AMC, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTX, TZP, CTT, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CTT, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CTT, CRO, AM]. 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTX, TZP, CTT, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[CRO, CTX, TZP, SAM, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
```

```
[CRO, CTX, TZP, CPD, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[CRO, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*
CRO 0100 0100*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 0100*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*CR0_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*
FEP 0000 0000
[CRO, CXM, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CXM_0100_0100*CR0_0100_0100*AM_0100_0000
[CRO, CXM, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CRO, CXM, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CRO, CXM, CEC, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*CR0_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*
AM 0100 0000
[CRO, CXM, CEC, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[CRO, CXM, CEC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP_0000_0000
```

```
[CRO, CXM, CEC, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000
[CRO, CXM, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CRO, CXM, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^3*AM_0100_0000
[CRO, CXM, CEC, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, 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
[CRO, CXM, CEC, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CRO, CXM, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CXM, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, CXM, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CXM, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[CRO, 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
[CRO, CXM, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CEC, CTT, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CXM, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CRO, CXM, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*AM 0100 0000
[CRO, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, CXM, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CXM, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP_0110 0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*AM_0100_0000
[CRO, CXM, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100_0100*AM_0100_0000
[CRO, CXM, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[CRO, CXM, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CRO, 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
[CRO, CXM, CTX, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CRO, CXM, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CRO, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CRO, CXM, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CXM, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO, CXM, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CXM, CXM, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^3*CRO 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CEC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100^2*AM 0100 0000
[CRO, CXM, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, CXM, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CRO, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*AM 0100 0000*FEP 0000 0000
[CRO, CXM, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*CRO_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^4*CRO_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100^2*AM_0100_0000
[CRO, CXM, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*AMC 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100^2*AM_0100_0000
[CRO, CXM, CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^3*AM 0100 0000
[CRO, CXM, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CXM, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CXM, CXM, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*AMC 0100 0100*AM 0100 0000
[CRO, CXM, CXM, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CXM, CTT, AM, FEP], 1
```

```
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[CRO, CXM, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CXM, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CXM, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CXM, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, CXM, CXM, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CXM, CRO, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*FEP 0000 0000^2
[CRO, CXM, CRO, CEC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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 0000
[CRO, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_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*CR0_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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100^3*AM_0100_0000
[CRO, CXM, CRO, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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
[CRO, CXM, CRO, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CRO, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CRO, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CRO, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CRO, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CXM, CRO, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
```

```
[CRO, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CXM, CRO, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CXM, CRO, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CXM, AMC, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000^2
[CRO, CXM, AMC, CEC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000*FEP_0000_0000
[CRO, CXM, AMC, CEC, CEC, AM], 1
.6171861963*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CXM, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CXM, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*CR0_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CRO, CXM, AMC, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, AMC, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, AMC, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CRO, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, CXM, AMC, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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*
AM 0100 0000
[CRO, CXM, AMC, CTT, AM, FEP], 1
.6171861963*CXM 0100_0100*CR0_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 0100*AM 0100 0000
[CRO, CXM, AMC, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, AMC, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, AMC, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CXM, AMC, SAM, CTX, AM], 1
```

```
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CRO, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, AMC, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, CXM, AMC, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CXM, CTT, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[CRO, CXM, CTT, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[CRO, CXM, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CXM, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CXM, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CXM, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CXM, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CXM, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CTT, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CXM, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CXM, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
```

```
[CRO, CXM, CTT, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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_0000
[CRO, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CXM, CTT, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*AM 0100 0000
[CRO, CXM, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, AMC, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CXM, CTT, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CRO, CXM, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CXM, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CXM, CTT, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CXM, CTT, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CXM, CTT, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CXM, CTT, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*AM 0100 0000
[CRO, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, CTT, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, CXM, CTT, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM 0100 0000
[CRO, 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
[CRO, CXM, SAM, CTX, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100_0100*AM_0100_0000
[CRO, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CRO, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CXM, SAM, CTX, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CRO, CXM, SAM, CTX, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000*FEP_0000_0000
[CRO, CXM, SAM, ZOX, CEC, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CXM, SAM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*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 0000
[CRO, CXM, SAM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CXM, SAM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, CXM, SAM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, CXM, CPD, AMP, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CR\overline{O}, CXM, CPD, CAZ, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CRO, CXM, CPD, TZP, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*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 0000
[CRO, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CXM, CPD, TZP, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CXM, CPD, TZP, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000
```

```
[CRO, CRO, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CR0_0100_0100^2*AM_0100_0000
[CRO, CRO, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CR0_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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CEC, CTX, TZP, AM], \overline{1}
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CRO, CRO, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM_0100_0000
[CRO, CRO, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*
FEP_0000_0000
[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*
AM_0100_0000
[CRO, CRO, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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*
AM 0100 0000
[CRO, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CRO, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM_0100_0000
[CRO, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[CRO, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM_0100_0000
[CRO, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CRO, CRO, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CRO, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CRO, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CRO, CRO, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CRO, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CRO, CRO, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CRO, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100 0000*
FEP_0000_0000
[CRO, CRO, CTX, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*
AM_0100_0000
```

```
[CRO, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CRO, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100^3*AM 0100 0000
[CRO, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CXM, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*FEP 0000 0000^2
[CRO, CRO, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000
[CRO, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100^2*AM_0100_0000
[CRO, CRO, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^3*AM 0100 0000
[CRO, CRO, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CRO, CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CRO, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*AM 0100 0000*FEP 0000 0000
[CRO, 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*CR0_0100_0100^2*AM_0100_0000
[CRO, CRO, CXM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100^2*CR0_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*CR0_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*CR0_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*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 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*
FEP 0000 0000
[CRO, CRO, CXM, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CRO, CRO, CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CRO, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CXM, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CRO, CXM, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CRO, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP 0110 0100*
AM_0100_0000
[CRO, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100^3*AM_0100_0000*FEP_0000_0000^2
[CRO, CRO, CRO, CEC, AM, FEP], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100^3*AM 0100 0000*FEP 0000 0000
[CRO, CRO, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100^3*AM_0100_0000
[CRO, CRO, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^3*AM 0100 0000
[CRO, CRO, CRO, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^4*AM 0100 0000
[CRO, CRO, CRO, 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*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^3*AM_0100_0000
[CRO, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100^3*AM_0100_0000
[CRO, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^4*AM_0100_0000
[CRO, CRO, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100^4*AM_0100_0000*FEP_0000_0000
[CRO, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^4*AM_0100_0000
[CRO, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^4*AM_0100_0000
[CRO, CRO, CRO, CRO, CRO, AM], 1
.6171861963*CR0_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, 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*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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
[CRO, CRO, CRO, CTT, AM, FEP], 1
```

```
.6171861963*CRO 0100 0100^3*CTT 0100 0100*AM 0100 0000*FEP 0000 0000
[CRO, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100^4*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CRO, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*CTX_1100_0100*AM_0100_0000
[CRO, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100^3*SAM_0100_1100*ZOX_1100_0100*AM_0100_0000
[CRO, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CRO 0100 0100^3*SAM 0100 1100*CXM 1100 0100*AM 0100 0000
[CRO, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100^3*CPD 0100 0110*TZP 0110 0100*AM 0100 0000
[CRO, CRO, AMC, AM, FEP, FEP], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*FEP 0000 0000^2
[CRO, CRO, AMC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, CRO, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100^2*AM 0100 0000
[CRO, CRO, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, CRO, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[CRO, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*CR0_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*CR0_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[CRO, CRO, AMC, AMC, CTT, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, AMC, CTT, AM, FEP], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, AMC, SAM, CTX, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CRO, AMC, SAM, CXM, AM], 1
```

```
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CRO, AMC, CPD, TZP, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*FEP 0000 0000^2
[CRO, CRO, CTT, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CRO, CRO, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^3*CTT 0100 0100*AM 0100 0000*FEP 0000 0000
[CRO, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CRO, CRO, AM], 1
.6171861963*CR0_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
```

```
[CRO, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^3*CTT 0100 0100^2*AM 0100 0000
[CRO, CRO, CTT, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, CTT, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, AMC, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CRO, CTT, AMC, CTT, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100^2*AM 0100 0000
[CRO, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CRO, CRO, CTT, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*CR0 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, CRO, CTT, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CRO, SAM, CTX, AM, FEP], 1
.6171861963*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CRO, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX 1100 0100*
AM_0100_0000
[CRO, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM_0100_0000
```

```
[CRO, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CRO 0100 0100^3*SAM 0100 1100*CTX 1100 0100*AM 0100 0000
[CRO, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CRO, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[CRO, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CRO, CRO, SAM, CXM, AM, FEP], 1
.6171861963*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, CRO, SAM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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 0000
[CRO, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CRO_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CRO_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CRO, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CRO_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CRO, CPD, TZP, AM, FEP], 1
.6171861963*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CRO, CPD, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[CRO, CRO, CPD, TZP, CRO, AM], 1
.6171861963*CRO 0100 0100^3*CPD 0100 0110*TZP 0110 0100*AM 0100 0000
[CRO, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[CRO, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, AMC, AM, FEP, FEP, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CRO, AMC, CEC, AM, FEP, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000^2
[CRO, AMC, CEC, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*CRO_0100_0100*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CEC, CEC, CXM, AM], 1
.6171861963*CEC 0100_0100^2*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, CEC, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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_0000
```

```
[CRO, AMC, CEC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CRO, AMC, CEC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CRO, AMC, CEC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CRO, AMC, CEC, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[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 0000
[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*
AM 0100 0000
[CRO, AMC, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CRO, AMC, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CEC, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CR0 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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, AMC, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*AM 0100 0000
[CRO, AMC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, AMC, CEC, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CRO, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CRO, AMC, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*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_0100*AM_0100_0000
[CRO, AMC, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP_0110 0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CRO, AMC, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CRO, AMC, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, AMC, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, AMC, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CRO, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, AMC, CTX, TZP, CTT, AM], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CRO, AMC, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, AMC, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[CRO, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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 0000
[CRO, AMC, CXM, CRO, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, AMC, CXM, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[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 0000
[CRO, AMC, CXM, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CRO, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[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*
AM 0100 0000
[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 0100*AM 0100 0000
[CRO, AMC, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, AMC, CXM, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CRO, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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_0100*AM_0100_0000
[CRO, AMC, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CRO, AMC, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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*
AM_0100_0000
[CRO, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CRO, AMC, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, AMC, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CRO, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CRO, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CRO 0100_0100^4*AMC_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CRO, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000*FEP_0000_0000
```

```
[CRO, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100^3*AMC 0100 0100^2*AM 0100 0000
[CRO, AMC, CRO, AMC, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[CRO, AMC, CRO, AMC, CTT, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, AMC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, AMC, CRO, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, 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*
AM_0100_0000
[CRO, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CRO, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[CRO, AMC, AMC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000
[CRO, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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*CR0_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*
AM 0100 0000
[CRO, AMC, AMC, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CRO, AMC, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[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 0000
[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*CR0_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*CR0_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, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_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, 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
[CRO, AMC, AMC, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, AMC, CTT, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, AMC, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, AMC, AMC, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, AMC, AMC, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, AMC, AMC, SAM, CTX, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, AMC, AMC, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, AMC, AMC, CPD, TZP, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CRO, AMC, CTT, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000^2
[CRO, AMC, CTT, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[CRO, AMC, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CRO, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, CTT, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, AMC, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*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 0000
[CRO, AMC, CTT, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, CTT, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, AMC, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, AMC, CTT, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, AMC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, CRO, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100^2*AM 0100 0000
[CRO, AMC, CTT, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, AMC, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, AMC, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, AMC, CTT, AMC, CTT, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, AMC, CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CRO, AMC, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
```

```
AM 0100 0000
[CRO, AMC, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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_0100*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_0100*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 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CRO, AMC, SAM, CTX, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[CRO, AMC, SAM, CTX, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, AMC, SAM, CTX, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0000
[CRO, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CRO, AMC, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CRO, AMC, SAM, CXM, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CRO, AMC, SAM, CXM, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CRO, AMC, CPD, AMP, TZP, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, AMC, CPD, CTX, TZP, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*AM 0100 0000
[CRO, AMC, CPD, TZP, \overline{C}XM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0000
```

```
[CRO, AMC, CPD, TZP, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, AMC, CPD, TZP, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[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*CR0_0100_0100*
CTT_0100_0100*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*
AM 0100 0000
[CRO, CTT, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CTT, CEC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CEC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM 0100 0000
[CRO, CTT, CEC, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTT, CEC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
```

```
[CRO, CTT, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_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*
AM_0100_0000
[CRO, CTT, CEC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, CEC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CRO, CTT, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTT, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CRO, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
ZOX 1100 0100*AM 0100 0000
[CRO, CTT, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, CTT, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CTT, CTX, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTT, CXM, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CEC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTT, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^3*CRO 0100 0100*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, CXM, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, 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
[CRO, CTT, CXM, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
```

```
[CRO, CTT, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CXM, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CRO, CTT, CXM, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000 0000
[CRO, CTT, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CXM, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CTT, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, CTT, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CRO, CTT, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CTT, CRO, AM, FEP, FEP], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*FEP_0000_0000^2
[CRO, CTT, CRO, CEC, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CTT, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CRO, CTT, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CRO, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CRO, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CRO, CTT, CRO, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CRO, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100*AM_0100_0000*FEP_0000_0000
[CRO, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CTT, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^4*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, CRO, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CRO, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*CR0_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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CR0_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_0000
[CRO, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, CTT, CRO, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CRO, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[CRO, CTT, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTT, AMC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CRO, CTT, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CRO, CTT, AMC, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, AMC, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CRO, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*AMC_0100_0100*CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CRO, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, AMC, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, CTT, AMC, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CRO, CTT, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CRO, CTT, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000
[CRO, CTT, AMC, AMC, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^3*CTT 0100 0100*AM 0100 0000
[CRO, CTT, AMC, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, AMC, CTT, AM, FEP], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CRO, CTT, AMC, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
```

```
[CRO, CTT, AMC, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, CTT, AMC, SAM, ZOX, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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_0100*AM_0100_0000
[CRO, CTT, CTT, AM, FEP, FEP], 1
.6171861963*CR0_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*
FEP_0000_0000
[CRO, CTT, CTT, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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 0000
[CRO, CTT, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CTT, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CRO, CTT, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CRO, CTT, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, CXM, CRO, AM], 1
```

```
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CTT, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^3*AM 0100 0000
[CRO, CTT, CTT, CRO, AM, FEP], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000*FEP_0000_0000
[CRO, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CRO, CTT, CTT, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^3*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CRO, CTT, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CRO, CTT, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CRO, CTT, CTT, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^3*AM 0100 0000
[CRO, CTT, CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CRO, CTT, CTT, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^4*AM 0100 0000
[CRO, CTT, CTT, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CRO, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
```

```
AM 0100 0000
[CRO, CTT, CTT, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, 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*CR0 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*CR0_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*Z0X_1100_0100*
AM_0100_0000*FEP_0000_0000
[CRO, CTT, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0 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*Z0X 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*Z0X 1100 0100*
AM 0100 0000
[CRO, CTT, SAM, CXM, AM, FEP], 1
.6171861963*CR0_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*CR0 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*CR0_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*CR0_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*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CTT, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO. CTT. CPD. TZP. CRO. AM]. 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CTT, CPD, TZP, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CTT, CPD, TZP, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, SAM, CTX, AM, FEP, FEP], 1
.6171861963*CR0_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*CR0 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*
AM_0100_0000
```

```
[CRO, SAM, CTX, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CRO, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, SAM, CTX, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CRO, SAM, CTX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CRO, SAM, CTX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CRO, SAM, CTX, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, SAM, CTX, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CR0_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[CRO, SAM, CTX, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CRO, SAM, CTX, CRO, CRO, AM], 1
.6171861963*CR0_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 0000
[CRO, SAM, CTX, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
```

```
[CRO, SAM, CTX, AMC, AM, FEP], 1
.6171861963*CR0_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 0100*AM 0100 0000
[CRO, SAM, CTX, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[CRO, SAM, CTX, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, AMC, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX_1100_0100*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*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, SAM, CTX, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CRO, SAM, CTX, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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*Z0X 1100 0100*
AM 0100 0000
[CRO, SAM, CTX, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[CRO, SAM, CTX, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0_0100_0100*SAM_0100_1100*Z0X_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*
AM 0100 0000
[CRO, SAM, ZOX, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[CRO, SAM, ZOX, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0100*AM 0100 0000
[CRO, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CRO, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*CR0 0100 0100^2*SAM 0100 1100*ZOX 1100 0100*AM 0100 0000*
FEP_0000 0000
[CRO, SAM, ZOX, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[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 0000
[CRO, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000*FEP_0000_0000
[CRO, SAM, ZOX, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CRO, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CRO, SAM, ZOX, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CRO, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CRO, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CRO, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[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_0000
```

```
[CRO, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0 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 0000
[CRO, SAM, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0000
[CRO, SAM, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CRO, SAM, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, SAM, CXM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, SAM, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CRO, AM, FEP], 1
.6171861963*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[CRO, SAM, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
```

```
AM 0100 0000
[CRO, SAM, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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_0000
[CRO, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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_0100*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 0100*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 0000
[CRO, SAM, CXM, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CRO, SAM, CXM, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CTT, AM, FEP], 1
.6171861963*CR0_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*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CRO, SAM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CRO, SAM, CXM, CTT, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CRO, SAM, CXM, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CRO, SAM, CXM, SAM, CTX, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
```

```
AM 0100 0000
[CRO, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[CRO, CPD, AMP, AMP, TZP, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CRO, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP 0110 0100*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_0100*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 0100*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*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CRO, CPD, AMP, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CPD, AMP, TZP, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, AMP, TZP, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CTX, AMP, TZP, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CTX, CTX, TZP, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CRO, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, CTX, CPR, TZP, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110*
```

```
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CTX, TZP, AM, FEP], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000*FEP_0000_0000
[CRO, CPD, CTX, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CTX, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CTX, TZP, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CPD 0100 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, CTX, TZP, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC_0100 0100*CPD_0100_0110*CTX_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, CTX, TZP, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, CAZ, AMP, TZP, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CRO, CPD, CAZ, CAZ, TZP, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CRO, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CAZ, TZP, AM, FEP], 1
.6171861963*CR0_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 0100*AM 0100 0000
[CRO, CPD, CAZ, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CAZ, TZP, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CPD 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, CAZ, TZP, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CAZ, TZP, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CRO, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CPR, CPR, TZP, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, CPR, TZP, AM, FEP], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000*FEP 0000 0000
[CRO, CPD, CPR, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CPR, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CPD, CPR, TZP, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, CPR, TZP, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, TZP, AM, FEP, FEP], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000^2
[CRO, 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
[CRO, CPD, TZP, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CPD, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[CRO, CPD, TZP, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, TZP, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
```

```
[CRO, CPD, TZP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[CRO, CPD, TZP, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*AM 0100 0000
[CRO, CPD, TZP, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CR0 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, TZP, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, TZP, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CRO, CPD, TZP, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CPD, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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 0000
[CRO, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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_0100*AM 0100 0000
[CRO, CPD, TZP, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0000
```

```
[CRO, CPD, TZP, AMC, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, TZP, AMC, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, TZP, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CPD, TZP, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100 0000
[CRO, CPD, TZP, CTT, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CRO, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, TZP, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, TZP, CPD, TZP, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110^2*TZP_0110_0100^2*AM_0100_0000
[CRO, CPD, FEP, CAZ, TZP, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPD, FEP, CPR, TZP, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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, 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*
AM 0100 0000
[AMC, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CEC, CEC, CRO, CTT, AM], \overline{1}
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[AMC, CEC, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CEC, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[AMC, CEC, CTX, AMP, TZP, AM], 1
.6171861963*CEC 0100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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 0100*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 0100*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*
AM 0100 0000
[AMC, CEC, CTX, TZP, CXM, AM], 1
```

```
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMC, CEC, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[AMC, CEC, CTX, TZP, CTT, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[AMC, CEC, CXM, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*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 0000
[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 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[AMC, CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[AMC, CEC, CXM, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[AMC, CEC, CXM, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, CEC, CXM, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMC, CEC, CXM, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, CXM, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CEC, CXM, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMC, CEC, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[AMC, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMC, CEC, CXM, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*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 0100*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 0100*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 0100*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 0000
[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 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CEC, CRO, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[AMC, CEC, CRO, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[AMC, CEC, CRO, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[AMC, CEC, CRO, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, CRO, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, CEC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, CRO, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMC, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CEC, CRO, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[AMC, CEC, CRO, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
```

```
[AMC, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[AMC, CEC, CRO, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[AMC, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0_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*
AM 0100 0000
[AMC, CEC, AMC, CXM, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, AMC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CEC, AMC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, CEC, AMC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CEC, AMC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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*
```

```
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CEC, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0100*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*
AM 0100 0000
[AMC, CEC, CTT, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[AMC, CEC, CTT, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMC, CEC, CTT, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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
[AMC, CEC, CTT, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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
[AMC, CEC, CTT, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CEC, CTT, CRO, CTT, AM], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CEC, CTT, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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
[AMC, CEC, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*
FEP 0000 0000
[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*
AM_0100_0000
[AMC, CEC, CTT, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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_0100*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 0100*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_0100*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*
AM_0100_0000
```

```
[AMC, CEC, SAM, CTX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*AM 0100 0000
[AMC, CEC, SAM, CTX, AMC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[AMC, CEC, SAM, CTX, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[AMC, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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*Z0X 1100 0100*
AM 0100 0000
[AMC, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[AMC, CEC, SAM, ZOX, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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*
AM 0100 0000
[AMC, CEC, SAM, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[AMC, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[AMC, CEC, SAM, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[AMC, CEC, SAM, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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 0100*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 0100*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 0100*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*
AM 0100 0000
[AMC, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[AMC, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[AMC, CEC, CPD, TZP, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[AMC, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[AMC, CTX, AMP, TZP, CRO, AM], 1
```

```
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[AMC, CTX, AMP, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0000
[AMC, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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_0100*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 0100*AM 0100 0000
[AMC, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[AMC, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*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_0000
[AMC, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*
AMC 0100 0100*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 0100*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_0100*AM_0100_0000
[AMC, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[AMC, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0100*AM 0100 0000
[AMC, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[AMC, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[AMC, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC_0100_0100*AM 0100 0000
[AMC, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[AMC, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[AMC, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMC, CTX, TZP, CXM, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CTX, TZP, CXM, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMC, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[AMC, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CRO_0100_0100^2*AMC_0100_0100*
```

```
AM 0100 0000
[AMC, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[AMC, CTX, TZP, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM_0100_0000
[AMC, CTX, TZP, AMC, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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 0000
[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_0100*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 0100*AM 0100 0000
[AMC, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMC, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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_0100*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_0100*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 0000
[AMC, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*
AMC 0100 0100*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_0100*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_0000
[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_0000
[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 0000
[AMC, CXM, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMC, CXM, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[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_0000
[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 0000
[AMC, CXM, CEC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[AMC, CXM, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CXM, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[AMC, CXM, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[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 0000
[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 0000
[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 0000
[AMC, CXM, CEC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CXM, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[AMC, CXM, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CXM, CEC, SAM, CTX, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[AMC, CXM, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMC, CXM, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[AMC, CXM, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMC, CXM, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*FEP_0000_0000^2
[AMC, CXM, CXM, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, CXM, CXM, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CXM, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000
```

```
[AMC, CXM, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[AMC, CXM, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100^2*AM 0100 0000
[AMC, CXM, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CXM, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CXM, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^3*AMC_0100_0100*AM_0100_0000*FEP_0000_0000
[AMC, CXM, CXM, CXM, CEC, AM], 1
.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*
FEP_0000_0000
[AMC, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*AM_0100_0000
[AMC, CXM, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
AM_0100_0000
[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 0000
[AMC, CXM, CXM, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[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_0000
[AMC, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CXM, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, CXM, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMC, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMC, CXM, CRO, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[AMC, CXM, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[AMC, CXM, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*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 0000
[AMC, CXM, CRO, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[AMC, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[AMC, CXM, CRO, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[AMC, CXM, CRO, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CR0_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*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[AMC, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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_0100*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*
FEP 0000 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CXM, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_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
[AMC, CXM, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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
[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*CR0_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*
FEP_0000_0000
[AMC, CXM, AMC, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CXM, AMC, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CXM, AMC, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[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 0000
[AMC, CXM, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CXM, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMC, CXM, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CXM, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMC, CXM, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0000
[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*CR0_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 0100*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 0000
[AMC, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[AMC, CXM, CTT, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMC, CXM, CTT, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, CXM, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[AMC, CXM, CTT, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[AMC, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[AMC, CXM, SAM, CTX, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, CXM, SAM, CTX, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[AMC, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[AMC, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[AMC, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[AMC, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100 1100*
ZOX_1100_0100*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 0100*AM 0100 0000
[AMC, CXM, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CXM, SAM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[AMC, CXM, SAM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[AMC, CXM, SAM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[AMC, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[AMC, CXM, CPD, TZP, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[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 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CEC, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[AMC, CRO, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMC, CRO, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CRO, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CRO, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[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 0000
[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_0000
[AMC, CRO, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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 0000
[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*CR0_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 0000
[AMC, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[AMC, CRO, CEC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[AMC, CRO, CEC, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[AMC, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[AMC, CRO, CEC, SAM, CXM, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[AMC, CRO, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[AMC, CRO, CTX, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM 0100 0000
[AMC, CRO, CTX, CTX, TZP, AM], 1
```

```
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMC, CRO, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMC, CRO, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[AMC, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[AMC, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[AMC, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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
[AMC, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMC, CRO, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[AMC, CRO, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[AMC, CRO, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
```

```
[AMC, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[AMC, CRO, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[AMC, CRO, CXM, CRO, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000
[AMC, CRO, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000 0000
[AMC, CRO, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CXM, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[AMC, CRO, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CXM, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CRO, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMC, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*AM_0100_0000
[AMC, CRO, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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*
FEP 0000 0000
[AMC, CRO, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CRO, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMC, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[AMC, CRO, CRO, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
```

```
AM 0100 0000
[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, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^3*AMC 0100 0100*AM 0100 0000*FEP 0000 0000
[AMC, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_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, 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*CR0_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*CR0_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*
FEP 0000 0000
[AMC, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CRO, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, CRO, AMC, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[AMC, CRO, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, CRO, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_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*
AM 0100 0000
[AMC, CRO, AMC, CRO, AM, FEP], 1
.6171861963*CR0_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*CR0_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*CR0_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*
FEP_0000_0000
[AMC, CRO, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[AMC, CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[AMC, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CRO, AMC, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, CRO, AMC, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[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*
AM 0100 0000
[AMC, CRO, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[AMC, CRO, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[AMC, CRO, CTT, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[AMC, CRO, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[AMC, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CTT, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[AMC, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CRO, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, CRO, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMC, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CR0_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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[AMC, CRO, SAM, CTX, AM, FEP], 1
.6171861963*CR0_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 0100*AM 0100 0000
[AMC, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[AMC, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[AMC, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[AMC, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[AMC, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[AMC, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[AMC, CRO, SAM, CXM, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*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_0100*AM_0100_0000
[AMC, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*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 0100*AM 0100 0000
[AMC, CRO, CPD, TZP, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*
AM 0100 0000
[AMC, AMC, CEC, CXM, AM, FEP], 1
```

```
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, AMC, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, AMC, CEC, CTT, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, AMC, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, AMC, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[AMC, AMC, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, AMC, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, AMC, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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_0000
[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 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[AMC, AMC, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*
FEP 0000 0000
[AMC, AMC, CXM, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*CR0_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 0000
[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*
FEP 0000 0000
[AMC, AMC, CXM, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, AMC, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, AMC, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, AMC, CRO, AM, FEP, FEP], 1
.6171861963*CR0_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_0000
[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 0000
[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*CR0_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_0000
```

```
[AMC, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMC, AMC, CRO, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[AMC, AMC, CRO, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMC, AMC, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000
[AMC, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[AMC, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_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_0000
[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*CR0_0100_0100^2*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, CRO, CRO, CTT, AM], 1
.6171861963*CR0_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*CR0_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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, AMC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[AMC, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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, 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*CR0_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*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[AMC, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CR0 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, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^4*AM_0100_0000
[AMC, AMC, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^4*AM 0100 0000
[AMC, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^4*AM 0100 0000
[AMC, AMC, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^5*AM_0100 0000
[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*Z0X_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*
FEP 0000 0000
[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*
```

```
AM 0100 0000
[AMC, AMC, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, AMC, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[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 0000
[AMC, AMC, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, AMC, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*
AM_0100_0000
[AMC, AMC, CTT, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, AMC, CTT, SAM, CXM, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, AMC, CTT, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, AMC, SAM, CTX, AM, FEP], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, AMC, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, AMC, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, AMC, SAM, CTX, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*AMC 0100 0100^2*SAM 0100 1100*ZOX 1100 0100*AM 0100 0000*
FEP 0000 0000
[AMC, AMC, SAM, ZOX, CEC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
```

```
[AMC, AMC, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[AMC, AMC, SAM, CXM, AM, FEP], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[AMC, AMC, SAM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, AMC, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, AMC, SAM, CXM, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[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 0000
[AMC, AMC, CPD, AMP, TZP, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMC, AMC, CPD, CTX, TZP, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMC, AMC, CPD, CAZ, TZP, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMC, AMC, CPD, CPR, TZP, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMC, AMC, CPD, TZP, AM, FEP], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[AMC, AMC, CPD, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, AMC, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, AMC, CPD, TZP, CRO, AM], 1
```

```
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[AMC, CTT, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0100*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*
AM 0100 0000
[AMC, CTT, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMC, CTT, CEC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMC, CTT, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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 0000
[AMC, CTT, CEC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[AMC, CTT, CEC, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTT, CEC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[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 0000
[AMC, CTT, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CTT, CEC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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_0100*AM_0100_0000
[AMC, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMC, CTT, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0000
[AMC, CTT, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
```

```
[AMC, CTT, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[AMC, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CTT, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[AMC, CTT, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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 0100*AM 0100 0000
[AMC, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, CXM, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CXM, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CTT, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[AMC, CTT, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[AMC, CTT, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000
[AMC, CTT, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CXM, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^3*CTT 0100 0100*AM 0100 0000
[AMC, CTT, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT, CXM, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[AMC, CTT, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTT, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTT, CXM, CTT, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[AMC, CTT, CXM, CTT, CTT, AM], 1
.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_0100*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_0100*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 0100*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 0100*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*CR0 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 0000
[AMC, CTT, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[AMC, CTT, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CTT, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMC, CTT, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[AMC, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[AMC, CTT, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTT, CRO, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[AMC, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMC, CTT, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*
FEP 0000 0000
[AMC, CTT, CRO, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
```

```
[AMC, CTT, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, CTT, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMC, CTT, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[AMC, CTT, CRO, SAM, CXM, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CTT, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMC, CTT, AMC, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[AMC, CTT, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[AMC, CTT, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100 0000
[AMC, CTT, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMC, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CR0_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*CR0_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*
AM 0100 0000
[AMC, CTT, AMC, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, CTT, AMC, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[AMC, CTT, AMC, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[AMC, CTT, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0000
[AMC, CTT, CTT, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[AMC, CTT, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[AMC, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMC, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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, 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*
AM 0100 0000
[AMC, CTT, CTT, SAM, ZOX, AM], 1
```

```
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CTT, CTT, SAM, CXM, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CTT, CTT, CPD, TZP, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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_0100*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 0100*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 0100*AM 0100 0000
[AMC, CTT, SAM, CTX, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[AMC, CTT, SAM, CTX, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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 0100*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 0100*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_0100*AM_0100_0000
[AMC, CTT, SAM, ZOX, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0000
[AMC, CTT, SAM, CXM, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[AMC, CTT, CPD, AMP, TZP, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0000
[AMC, CTT, CPD, TZP, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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_0000
[AMC, SAM, CTX, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[AMC, SAM, CTX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*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_0100*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*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_0000
[AMC, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[AMC, SAM, CTX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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*AM 0100 0000
[AMC, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[AMC, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, SAM, CTX, CRO, CTT, AM], 1
```

```
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[AMC, SAM, CTX, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[AMC, SAM, CTX, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[AMC, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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_0000
[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_0100*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 0100*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 0100*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 0000
[AMC, SAM, CTX, CTT, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[AMC, SAM, CTX, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM_0100_0000
[AMC, SAM, CTX, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[AMC, SAM, ZOX, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*Z0X_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*Z0X_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*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*AM_0100_0000
[AMC, SAM, ZOX, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*AM_0100_0000
[AMC, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[AMC, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM 0100 0000
[AMC, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[AMC, SAM, ZOX, CRO, CRO, AM], 1
```

```
.6171861963*CRO 0100 0100^2*AMC 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[AMC, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[AMC, SAM, ZOX, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, SAM, ZOX, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[AMC, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM_0100_0000
[AMC, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*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 0100*AM 0100 0000
[AMC, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[AMC, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_1100_0100*
```

```
AM 0100 0000
[AMC, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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*
AM_0100_0000
[AMC, SAM, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[AMC, SAM, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[AMC, SAM, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, SAM, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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*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 0000
[AMC, SAM, CXM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[AMC, SAM, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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*AM 0100 0000
[AMC, SAM, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[AMC, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[AMC, SAM, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, SAM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, SAM, CXM, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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 0000
[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 0100*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_0100*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 0100*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 0000
[AMC, SAM, CXM, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[AMC, SAM, CXM, SAM, CTX, AM], 1
```

```
.6171861963*AMC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[AMC, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[AMC, CPD, AMP, AMP, TZP, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[AMC, CPD, AMP, CTX, TZP, AM], 1
.6171861963*AMC 0100 0100*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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_0100*AM 0100 0000
[AMC, CPD, AMP, TZP, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMC, CPD, AMP, TZP, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[AMC, CPD, CTX, CTX, TZP, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[AMC, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[AMC, CPD, CTX, TZP, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[AMC, CPD, CTX, TZP, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*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_0100*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_0100*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 0000
[AMC, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*AMC 0100 0100*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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_0000
[AMC, CPD, CAZ, TZP, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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*FEP 0000 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_0000_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*FEP 0000 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*CR0 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_0000
[AMC, CPD, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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 0000
[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 0100*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_0000
[AMC, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0000
[AMC, CPD, TZP, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[AMC, CPD, TZP, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[AMC, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[AMC, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0000
[AMC, CPD, TZP, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, CPD, TZP, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, CPD, TZP, AMC, CRO, AM], 1
```

```
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0000
[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_0100*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 0100*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_0100*AM_0100_0000
[AMC, CPD, TZP, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[AMC, CPD, TZP, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[AMC, CPD, TZP, SAM, CTX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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*
AM_0100_0000
[CTT, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CEC, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[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*
```

```
AM 0100 0000
[CTT, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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], \overline{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*
AM 0100 0000
[CTT, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CEC, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CEC, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CEC, CTX, AMP, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*
CTT 0100 0100*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_0100*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 0100*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 0100*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 0000
```

```
[CTT, CEC, CTX, TZP, CXM, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CEC, CTX, TZP, CRO, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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_0000
[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*
FEP_0000_0000
[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*
AM_0100_0000
[CTT, CEC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CTT, CEC, CXM, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CTT, CEC, CXM, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CTT, CEC, CXM, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CEC, CXM, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CEC, CXM, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[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 0000
[CTT, CEC, CXM, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CEC, CXM, AMC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTT, CEC, CXM, AMC, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CEC, CXM, CTT, AM, FEP], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[CTT, CEC, CXM, CTT, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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 0100*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 0100*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 0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_0100_0100*
CTT 0100 0100*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*
AM 0100 0000
[CTT, CEC, CRO, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CEC, CRO, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CEC, CRO, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTT, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
```

```
[CTT, CEC, CRO, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[CTT, CEC, CRO, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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_0000
[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 0000
[CTT, CEC, CRO, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTT, CEC, CRO, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CEC, CRO, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CEC, CRO, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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 0000
[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*
AM 0100 0000
[CTT, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CEC, CRO, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*AM 0100 0000
[CTT, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTT, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CTT, CEC, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0100*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*
AM 0100 0000
[CTT, CEC, AMC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CEC, AMC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CEC, AMC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CEC, AMC, CRO, AM, FEP], 1
```

```
.6171861963*CEC 0100 0100*CR0 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*
AM 0100 0000
[CTT, CEC, AMC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CEC, AMC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CEC, AMC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CEC, AMC, AMC, AM, FEP], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[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_0000
[CTT, CEC, AMC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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 0000
[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 0000
[CTT, CEC, AMC, CTT, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*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_0100*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*CR0_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*
AM_0100_0000
[CTT, CEC, CTT, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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 0000
[CTT, CEC, CTT, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
FEP 0000 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[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*
FEP 0000 0000
[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 0000
[CTT, CEC, CTT, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[CTT, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CEC, CTT, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CEC, CTT, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
```

```
AM 0100 0000
[CTT, CEC, SAM, CTX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*AM 0100 0000
[CTT, CEC, SAM, CTX, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CTT, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM_0100_0000
[CTT, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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 0100*AM 0100 0000
[CTT, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CEC, SAM, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CTT, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0000
[CTT, CEC, CPD, AMP, TZP, AM], 1
```

```
.6171861963*CEC 0100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0000
[CTT, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTT, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0100*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 0000
[CTT, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*
CTT 0100 0100*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_0100*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 0100*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_0100*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 0100*AM 0100 0000
```

```
[CTT, CTX, AMP, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CTT, CTX, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*
CTT_0100_0100*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 0100 0000
[CTT, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*
CTT_0100_0100*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_0100*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 0100*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_0100*AM_0100_0000
[CTT, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CTT, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*
CTT 0100 0100*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 0100*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_0000
[CTT, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*
```

```
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTT, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CTT, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CTX, CPR, AMP, TZP, AM], 1
.6171861963*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[CTT, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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 0100*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 0100*AM 0100 0000
[CTT, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*AM_0100_0000
[CTT, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CTT, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*AM 0100 0000
[CTT, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CTT, CTX, TZP, CXM, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTT, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, CTX, TZP, CR0, CR0, AM], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 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*FEP 0000 0000
[CTT, CTX, TZP, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTT, CTX, TZP, AMC, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[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*CR0_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_0100*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 0100*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 0100*AM 0100 0000
[CTT, CTX, TZP, CPD, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[CTT, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*
CTT 0100 0100*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 0100*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*
FEP_0000_0000
[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*
AM_0100_0000
[CTT, CXM, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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_0100*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 0000
[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 0000
[CTT, CXM, CEC, CXM, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[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 0000
[CTT, CXM, CEC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CXM, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CXM, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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*AM 0100 0000
[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 0100*AM 0100 0000
[CTT, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*AM_0100_0000
[CTT, CXM, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 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*AM 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*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTT, CXM, CXM, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
```

```
[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*
AM_0100_0000
[CTT, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CXM, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CTT, CXM, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CXM, CRO, AM, FEP, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*CR0_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*
AM 0100 0000
[CTT, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CXM, CRO, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CTT, CXM, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[CTT, CXM, CRO, CTX, TZP, AM], 1
```

```
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CXM, CRO, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[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 0000
[CTT, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTT, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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 0000
[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*CR0 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 0100*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 0000
[CTT, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CTT, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
```

```
[CTT, CXM, CRO, CTT, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTT, CXM, CRO, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_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_0000
[CTT, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CTT, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTT, CXM, CRO, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTT, CXM, CRO, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CTT, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CXM, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTT, CXM, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CXM, AMC, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
```

```
CTT 0100 0100*AM 0100 0000
[CTT, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CXM, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM_0100_0000
[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 0100*AM 0100 0000
[CTT, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CXM, AMC, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CXM, AMC, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTT, CXM, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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 0100*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 0100*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 0100*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_0100*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*
FEP 0000 0000
[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*
AM_0100_0000
[CTT, CXM, CTT, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_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*
FEP 0000 0000
[CTT, CXM, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CTT, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_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*
FEP_0000_0000
[CTT, CXM, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, CXM, CTT, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, CXM, CTT, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CTT, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[CTT, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CTT, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTT, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[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 0100*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 0000
[CTT, CXM, SAM, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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*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 0000
[CTT, CXM, CPD, AMP, TZP, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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_0100*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 0000
[CTT, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0000
[CTT, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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*CR0_0100_0100*
CTT_0100_0100*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*
AM_0100_0000
[CTT, CRO, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, CEC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CRO, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTT, CRO, CEC, CRO, AM, FEP], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CRO, CEC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_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 0000
[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 0000
```

```
[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 0000
[CTT, CRO, CEC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTT, CRO, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[CTT, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[CTT, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
Z0X_1100_0100*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_0100*AM 0100 0000
[CTT, CRO, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CTT, CRO, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
```

```
[CTT, CRO, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
CTT_0100_0100*AM_0100 0000
[CTT, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTT, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, CRO, CXM, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CRO, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
```

```
CTT 0100 0100*AM 0100 0000
[CTT, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CRO, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
FEP_0000_0000
[CTT, CRO, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CXM, AMC, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*AM 0100 0000
[CTT, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CRO, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, CRO, CXM, AMC, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CRO, CXM, CTT, AM, FEP], 1
```

```
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTT, CRO, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0000
[CTT, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CTT, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTT, CRO, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTT, CRO, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CTT, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CR0_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*
FEP 0000 0000
[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*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CRO, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_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*
AM 0100 0000
[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*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CRO, CRO, CXM, CEC, AM], 1
```

```
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTT, CRO, CRO, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*
FEP_0000_0000
[CTT, CRO, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000
[CTT, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CR0_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*
AM 0100 0000
[CTT, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CR0 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[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*
AM 0100 0000
[CTT, CRO, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTT, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, CRO, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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*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 0000
[CTT, CRO, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[CTT, CRO, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CRO, AMC, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CRO, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, CRO, AMC, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[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*
FEP 0000 0000
[CTT, CRO, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTT, CRO, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*
FEP 0000 0000
[CTT, CRO, AMC, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CR0_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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTT, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CRO, CTT, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTT, CRO, CTT, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*
AM 0100 0000
[CTT, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^3*AM 0100 0000
[CTT, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CR0_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*CR0_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*CR0_0100_0100^2*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CTT, AMC, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTT, CRO, CTT, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CR0_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*CR0_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 0000
[CTT, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, CRO, CTT, SAM, CXM, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0100*AM 0100 0000
[CTT, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CTT, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[CTT, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[CTT, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[CTT, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTT, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTT, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CRO, SAM, CXM, AM, FEP], 1
.6171861963*CR0_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*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTT, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTT, CRO, SAM, CXM, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CRO, SAM, CXM, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTT, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
```

```
AM 0100 0000
[CTT, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CTT, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[CTT, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0000
[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 0000
[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 0000
[CTT, AMC, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0100*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 0000
[CTT, AMC, CEC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, AMC, CEC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[CTT, AMC, CEC, CXM, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTT, AMC, CEC, CRO, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTT, AMC, CEC, CRO, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTT, AMC, CEC, CRO, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, AMC, CEC, AMC, AM, FEP], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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*
AM_0100_0000
[CTT, AMC, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM_0100_0000
[CTT, AMC, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CTT, AMC, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CTT, AMC, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, AMC, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, AMC, CXM, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTT, AMC, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_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 0100*AM 0100 0000
[CTT, AMC, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, AMC, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, AMC, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTT, AMC, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTT, AMC, CRO, AM, FEP, FEP], 1
.6171861963*CR0_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*CR0_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 0000
[CTT, AMC, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[CTT, AMC, CRO, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTT, AMC, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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_0100*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 0000
[CTT, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
```

```
[CTT, AMC, CRO, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, AMC, CRO, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTT, AMC, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTT, AMC, CRO, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*
FEP 0000 0000
[CTT, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTT, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTT, AMC, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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_0000
[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 0000
[CTT, AMC, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*
AM 0100 0000
[CTT, AMC, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, AMC, AMC, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CTT, AMC, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[CTT, AMC, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTT, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CR0_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*CR0_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*
AM 0100 0000
[CTT, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, AMC, AMC, SAM, CXM, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, AMC, AMC, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
```

```
FEP 0000 0000
[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*
AM 0100 0000
[CTT, AMC, CTT, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CTT, AMC, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CTT, AMC, CTT, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTT, AMC, CTT, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, AMC, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*CR0_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*CR0_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*CR0_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*Z0X_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*Z0X_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 0100*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 0100*AM 0100 0000
[CTT, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTT, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[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 0100*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 0100*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_0100*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 0000
[CTT, AMC, SAM, CXM, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, AMC, CPD, AMP, TZP, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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_0000
[CTT, AMC, CPD, TZP, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[CTT, CTT, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*
AM_0100_0000
[CTT, CTT, CEC, CXM, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*
FEP 0000 0000
[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], \overline{1}
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0000
[CTT, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_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_0000
[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 0000
[CTT, CTT, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_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_0000
[CTT, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CTT, CTT, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
```

```
AM 0100 0000
[CTT, CTT, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CTX, AMP, TZP, AM], 1
.6171861963*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CTT, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CTT, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CTT, CTT, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTT, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM_0100_0000
[CTT, CTT, CXM, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*
AM 0100 0000
[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*CR0_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*
FEP_0000_0000
[CTT, CTT, CXM, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_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*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0000
[CTT, CTT, CXM, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[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*CR0_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*
AM 0100 0000
[CTT, CTT, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CTT, CTT, CXM, SAM, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CTT, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CRO, AM, FEP, FEP], 1
.6171861963*CR0_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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTT, CTT, CRO, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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 0000
[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*CR0_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_0000
[CTT, CTT, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTT, CTT, CRO, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*CR0_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*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CTT, CRO, SAM, CXM, AM], 1
```

```
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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 0000
[CTT, CTT, AMC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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_0000
[CTT, CTT, AMC, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CTT, CTT, AMC, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0000
[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*
FEP 0000 0000
[CTT, CTT, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_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*Z0X 1100 0100*
AM 0100 0000
[CTT, CTT, AMC, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CTT, CTT, AMC, CPD, TZP, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*CR0_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*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000*FEP_0000_0000
[CTT, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTT, CTT, CTT, CR0, CR0, 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, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CTT, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^4*AM 0100 0000
[CTT, CTT, CTT, CRO, AM], 1
```

```
.6171861963*CR0 0100_0100*CTT_0100_0100^4*AM_0100_0000
[CTT, CTT, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^4*AM 0100 0000
[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*Z0X_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*
FEP 0000 0000
[CTT, CTT, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CTT, CTT, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CTT, CTT, SAM, CTX, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, CTT, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CTT, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, CTT, SAM, ZOX, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[CTT, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*CTT_0100_0100^3*SAM_0100_1100*Z0X_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*
FEP_0000_0000
```

```
[CTT, CTT, SAM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, CTT, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, CTT, SAM, CXM, CRO, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, CTT, SAM, CXM, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CTT, CTT, CPD, CTX, TZP, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CPD, CAZ, TZP, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CPD, CPR, TZP, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CPD, TZP, AM, FEP], 1
.6171861963*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CTT, CPD, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CPD, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CTT, CPD, TZP, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CPD, TZP, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0000
[CTT, SAM, CTX, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CTT, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0000
[CTT, SAM, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0000
[CTT, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[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 0100*AM 0100 0000
[CTT, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CTT, SAM, CTX, CR0, CR0, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100 0100*
AM_0100_0000
[CTT, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[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 0100*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_0100*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 0100*AM 0100 0000
[CTT, SAM, CTX, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[CTT, SAM, CTX, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, SAM, CTX, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, SAM, CTX, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, SAM, CTX, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[CTT, SAM, CTX, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, CTX, SAM, CXM, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[CTT, SAM, CTX, CPD, TZP, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTT, SAM, ZOX, AM, FEP, FEP], 1
```

```
.6171861963*CTT_0100_0100*SAM_0100_1100*Z0X_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*Z0X 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*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTT, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTT, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTT, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CTT, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTT, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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_0100*AM_0100_0000
[CTT, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
```

```
[CTT, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTT, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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 0100*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_0100*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 0100*AM 0100 0000
[CTT, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, SAM, ZOX, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTT, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTT, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^3*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[CTT, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM_0100_0000
[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*
AM 0100 0000
[CTT, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
TZP 0110 0100*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*
AM 0100 0000
[CTT, SAM, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CTT, SAM, CXM, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CTT, SAM, CXM, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CTT, SAM, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CTT, SAM, CXM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CTT, SAM, CXM, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CTT, SAM, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CTT, SAM, CXM, CRO, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTT, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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 0100*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 0100*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 0100*AM 0100 0000
[CTT, SAM, CXM, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, SAM, CXM, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, SAM, CXM, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP 0000 0000
[CTT, SAM, CXM, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTT, SAM, CXM, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, SAM, CXM, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTT, SAM, CXM, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[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*
AM 0100 0000
[CTT, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[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 0100*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 0000
[CTT, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CTT, CPD, AMP, TZP, CTT, AM], 1
.6171861963*CTT 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CPD, CTX, AMP, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*AM 0100 0000
[CTT, CPD, CTX, CTX, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP 0110 0100*
AM_0100_0000
[CTT, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*CTT 0100 0100*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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 0100*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 0100*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_0100*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 0100*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_0100*AM_0100_0000
[CTT, CPD, CTX, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CPD, CAZ, AMP, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CTT, CPD, CAZ, CAZ, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CTT, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CTT, CPD, CAZ, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CTT, CPD, CPR, AMP, TZP, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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
[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_0100*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 0100*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_0100*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_0100*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 0000
[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 0000
[CTT, CPD, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CTT, CPD, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0000
[CTT, CPD, TZP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[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 0100*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 0000
[CTT, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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_0000
[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 0100*AM 0100 0000
[CTT, CPD, TZP, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CTT. CPD. TZP. CRO. CRO. AM]. 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CTT, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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, \overline{C}EC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100 0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CTT, CPD, TZP, AMC, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CPD, TZP, AMC, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CPD, TZP, CTT, AM, FEP], 1
.6171861963*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP_0000 0000
[CTT, CPD, TZP, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CPD, TZP, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[CTT, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CPD, TZP, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CTT, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0000
[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*
AM 0100 0000
[SAM, CTX, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, CEC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM_0100_0000
[SAM, CTX, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CEC, CTX, TZP, AM], 1
.6171861963*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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*
AM 0100 0000
[SAM, CTX, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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 0100*AM 0100 0000
[SAM, CTX, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CEC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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_0000
[SAM, CTX, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
```

```
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CEC, CRO, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[SAM, CTX, CEC, AMC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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_0000
[SAM, CTX, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[SAM, CTX, CEC, CTT, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0000
[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*Z0X_1100_0100*
AM 0100 0000
[SAM, CTX, CEC, SAM, CXM, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM_0100_0000
[SAM, CTX, CEC, CPD, TZP, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0100*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 0000
[SAM, CTX, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, CTX, CXM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*AM 0100 0000*
FEP 0000 0000
[SAM, CTX, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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*
AM 0100 0000
[SAM, CTX, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[SAM, CTX, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*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*CR0 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, CXM, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CXM, CRO, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 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*FEP_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*AM_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*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 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*AM 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*FEP 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*AM 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 0000
[SAM, CTX, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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_0000
[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*Z0X 1100 0100*
AM 0100 0000
[SAM, CTX, CXM, SAM, CXM, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CTX, CXM, CPD, TZP, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*
TZP 0110 0100*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*CR0 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*CR0_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CRO, CEC, CRO, AM], 1
```

```
.6171861963*CEC 0100 0100*CR0 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 0100*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 0100*AM 0100 0000
[SAM, CTX, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_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 0100*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 0000
[SAM, CTX, CRO, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[SAM, CTX, CRO, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[SAM, CTX, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[SAM, CTX, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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 0000
[SAM, CTX, CRO, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[SAM, CTX, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[SAM, CTX, CRO, AMC, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CRO, AMC, CTT, 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, 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 0100*AM 0100 0000
[SAM, CTX, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_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*Z0X 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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[SAM, CTX, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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_0000
[SAM, CTX, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[SAM, CTX, AMC, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, AMC, CRO, AM, FEP], 1
.6171861963*CR0_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_0100*AM_0100_0000
[SAM, CTX, AMC, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, AMC, CRO, CRO, AM], 1
.6171861963*CR0_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*AM 0100 0000
[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*FEP_0000_0000
[SAM, CTX, AMC, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[SAM, CTX, AMC, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, AMC, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, AMC, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, AMC, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM_0100_0000
[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*Z0X 1100 0100*
AM 0100 0000
[SAM, CTX, AMC, SAM, CXM, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, CTX, AMC, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP_0110_0100*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*
AM 0100 0000
[SAM, CTX, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0000
[SAM, CTX, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0000
[SAM, CTX, CTT, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0000
[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*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[SAM, CTX, CTT, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CTT, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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 0100*AM 0100 0000
[SAM, CTX, CTT, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[SAM, CTX, CTT, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[SAM, CTX, CTT, AMC, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[SAM, CTX, CTT, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CTT, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, CTX, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[SAM, CTX, CTT, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[SAM, CTX, CTT, SAM, CXM, AM], 1
```

```
.6171861963*CTT 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CTX, CTT, CPD, TZP, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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*CR0_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*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, CTX, SAM, ZOX, CEC, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM_0100_0000
[SAM, CTX, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[SAM, CTX, SAM, ZOX, CRO, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[SAM, CTX, SAM, ZOX, AMC, AM], 1
.6171861963*AMC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[SAM, CTX, SAM, ZOX, CTT, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[SAM, CTX, SAM, CXM, AM, FEP], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[SAM, CTX, SAM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CTX, SAM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, CTX, SAM, CXM, CRO, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM_0100_0000
[SAM, CTX, SAM, CXM, AMC, AM], 1
.6171861963*AMC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
```

```
[SAM, CTX, SAM, CXM, CTT, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CTX, CPD, AMP, TZP, AM], 1
.6171861963*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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*Z0X_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*
FEP 0000 0000
[SAM, ZOX, CEC, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^3*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[SAM, ZOX, CEC, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100^2*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CEC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100^2*CRO_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CEC, CEC, AMC, AM], 1
```

```
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*ZOX 1100 0100*
AM 0100 0000
[SAM, ZOX, CEC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CEC, CXM, AM, FEP], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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_0100*AM_0100_0000
[SAM, ZOX, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[SAM, ZOX, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_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*
Z0X_1100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, ZOX, CEC, AMC, AMC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[SAM, ZOX, CEC, CTT, AM, FEP], 1
.6171861963*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CEC, CTT, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CEC, CTT, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[SAM, ZOX, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CEC, SAM, CTX, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[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*
AM_0100_0000
[SAM, ZOX, CEC, CPD, TZP, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, ZOX, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*Z0X 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_0100*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 0100*AM 0100 0000
[SAM, ZOX, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0100*AM 0100 0000
[SAM, ZOX, CXM, AM, FEP, FEP], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, ZOX, CXM, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP_0000_0000
[SAM, ZOX, CXM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
```

```
AM 0100 0000
[SAM, ZOX, CXM, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^3*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000
[SAM, ZOX, CXM, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CRO, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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_0100*AM_0100_0000
[SAM, ZOX, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CRO, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CXM, AMC, AM, FEP], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[SAM, ZOX, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CXM, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CXM, CTT, AM, FEP], 1
.6171861963*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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 0100*AM_0100_0000
[SAM, ZOX, CXM, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CXM, CTT, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*AM_0100_0000
[SAM, ZOX, CXM, CTT, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM_0100_0000
[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*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, ZOX, CXM, CPD, TZP, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[SAM, ZOX, CRO, AM, FEP, FEP], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000^2
[SAM, ZOX, CRO, CEC, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000*FEP_0000_0000
[SAM, ZOX, CRO, CEC, CEC, AM], 1
.6171861963*CEC_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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_0100*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 0100*AM 0100 0000
[SAM, ZOX, CRO, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[SAM, ZOX, CRO, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[SAM, ZOX, CRO, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100_0100*AM_0100_0000
[SAM, ZOX, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CRO, CRO, AM, FEP], 1
.6171861963*CRO_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, CRO, CRO, CEC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[SAM, ZOX, CRO, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
[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*CR0_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, AMC, AM, FEP], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000*FEP 0000 0000
[SAM, ZOX, CRO, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CRO, AMC, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
```

```
AM 0100 0000
[SAM, ZOX, CRO, AMC, CTT, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, CTT, AM, FEP], 1
.6171861963*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000*FEP 0000 0000
[SAM, ZOX, CRO, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CRO, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CRO, CTT, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CRO, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CRO, SAM, ZOX, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100^2*Z0X_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*
AM 0100 0000
[SAM, ZOX, CRO, CPD, TZP, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[SAM, ZOX, AMC, AM, FEP, FEP], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*Z0X_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*Z0X_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*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, AMC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_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*Z0X_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*Z0X 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*Z0X_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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000*FEP_0000_0000
[SAM, ZOX, AMC, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0000
[SAM, ZOX, AMC, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, AMC, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, AMC, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, AMC, AMC, CXM, AM], 1
```

```
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, AMC, CTT, AM, FEP], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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_0100*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_0100*AM_0100_0000
[SAM, ZOX, AMC, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, AMC, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, AMC, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, AMC, SAM, CTX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, ZOX, AMC, CPD, TZP, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*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*Z0X 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*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CTT, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CTT, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[SAM, ZOX, CTT, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CTT, CXM, AM, FEP], 1
.6171861963*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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_0100*AM_0100_0000
[SAM, ZOX, CTT, CXM, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*AM_0100_0000
[SAM, ZOX, CTT, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CRO, AM, FEP], 1
.6171861963*CR0 0100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[SAM, ZOX, CTT, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[SAM, ZOX, CTT, CRO, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[SAM, ZOX, CTT, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, AMC, AM, FEP], 1
```

```
.6171861963*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*Z0X 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 0100*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 0100*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 0100*AM 0100 0000
[SAM, ZOX, CTT, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, ZOX, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[SAM, ZOX, CTT, CTT, CRO, AM], 1
.6171861963*CRO_0100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[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*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, CTT, SAM, ZOX, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*Z0X_1100_0100^2*AM_0100_0000
[SAM, ZOX, CTT, SAM, CXM, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, ZOX, CTT, CPD, TZP, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[SAM, ZOX, SAM, CTX, AM, FEP], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*AM_0100_0000*
FEP_0000_0000
[SAM, ZOX, SAM, CTX, CEC, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
```

```
AM 0100 0000
[SAM, ZOX, SAM, CTX, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, SAM, CTX, CRO, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[SAM, ZOX, SAM, CTX, AMC, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
AM 0100 0000
[SAM, ZOX, SAM, CTX, CTT, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*CTX 1100 0100*Z0X 1100 0100*
AM 0100 0000
[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*
FEP_0000_0000
[SAM, ZOX, SAM, CXM, CEC, AM], 1
.6171861963*CEC_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, ZOX, SAM, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, ZOX, SAM, CXM, CRO, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, ZOX, SAM, CXM, AMC, AM], 1
.6171861963*AMC 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, ZOX, SAM, CXM, CTT, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, ZOX, CPD, AMP, TZP, AM], 1
.6171861963*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, ZOX, CPD, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[SAM, ZOX, CPD, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[SAM, ZOX, CPD, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP_0110_0100*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*
FEP 0000 0000
[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 0000
[SAM, CXM, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CEC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM_1100_0100*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 0000
[SAM, CXM, CEC, CXM, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CEC, CXM, CRO, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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_0100*AM_0100_0000
[SAM, CXM, CEC, CRO, AM, FEP], 1
.6171861963*CEC_0100_0100*CR0_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*CR0_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*CR0_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*CR0_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*FEP 0000 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*CR0_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*CR0_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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0100*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 0000
[SAM, CXM, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[SAM, CXM, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*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*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*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*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_0000
[SAM, CXM, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CXM, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CXM, CXM, CTT, AM], 1
```

```
.6171861963*CXM 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CXM, CRO, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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*AM 0100 0000
[SAM, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CXM, CRO, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CXM, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*AM_0100_0000
[SAM, CXM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CXM, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CXM, AMC, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[SAM, CXM, CXM, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0000
[SAM, CXM, CXM, SAM, CTX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM_0100_0000
[SAM, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[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 0100*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_0000
[SAM, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0000
[SAM, CXM, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[SAM, CXM, CRO, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0 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 0100*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_0000
```

```
[SAM, CXM, CRO, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CRO, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*AM 0100 0000*
FEP 0000 0000
[SAM, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[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*
AM_0100_0000
[SAM, CXM, CRO, CRO, CTT, AM], 1
.6171861963*CRO_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[SAM, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*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_0100*AM_0100_0000
```

```
[SAM, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM_0100_0000
[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_0100*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*
AM 0100 0000
[SAM, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, AMC, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, AMC, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, AMC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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 0100*AM 0100 0000
[SAM, CXM, AMC, CXM, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, AMC, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, AMC, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[SAM, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[SAM, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, AMC, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, AMC, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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_0000
```

```
[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 0100*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 0100*AM 0100 0000
[SAM, CXM, AMC, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0000
[SAM, CXM, AMC, CTT, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[SAM, CXM, AMC, SAM, CTX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0100*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_0000
[SAM, CXM, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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_0100*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_0000
```

```
[SAM, CXM, CTT, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0000
[SAM, CXM, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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 0000
[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*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[SAM, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM 0100 0000
[SAM, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CTT, CRO, AMC, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[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_0100*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_0100*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 0100*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 0000
[SAM, CXM, CTT, AMC, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*AM_0100_0000*
FEP 0000 0000
[SAM, CXM, CTT, CTT, CEC, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[SAM, CXM, CTT, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, CTT, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[SAM, CXM, CTT, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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*
AM 0100 0000
[SAM, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[SAM, CXM, SAM, CTX, AM, FEP], 1
.6171861963*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*AM_0100_0000*
FEP_0000_0000
[SAM, CXM, SAM, CTX, CEC, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CRO 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM_0100_0000
[SAM, CXM, SAM, CTX, AMC, AM], 1
.6171861963*AMC 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM_0100_0000
```

```
[SAM, CXM, SAM, CTX, CTT, AM], 1
.6171861963*CTT 0100 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*AM 0100 0000*
FEP 0000 0000
[SAM, CXM, SAM, ZOX, CEC, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CXM 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[SAM, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100^2*ZOX_1100_0100*CXM_1100_0100*
AM 0100 0000
[SAM, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*AMC 0100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM_0100_0000
[SAM, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[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*CR0_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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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*
AM 0100 0000
[CPD, AMP, AMP, CAZ, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, AMP, AMP, CPR, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, AMP, AMP, TZP, AM, FEP], 1
.6171861963*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CPD, AMP, AMP, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, AMP, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, AMP, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, AMP, TZP, AMC, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, AMP, TZP, CTT, AM], 1
.6171861963*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, AMP, CTX, AMP, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*
AM_0100_0000
[CPD, AMP, CTX, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[CPD, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
```

```
TZP 0110 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0000
[CPD, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0000
[CPD, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPD, AMP, CPR, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CPD, AMP, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPD, AMP, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*AMP 0110 0110*
TZP_0110_0100*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 0100*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 0100*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 0000
[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_0100*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 0000
[CPD, AMP, TZP, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CPD, AMP, TZP, CRO, AM, FEP], 1
.6171861963*CR0_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*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CPD, AMP, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*AM_0100_0000
[CPD, AMP, TZP, CRO, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, TZP, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CPD, AMP, TZP, AMC, AMC, AM], 1
.6171861963*AMC 0100 0100^2*CPD 0100 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, AMP, TZP, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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_0100*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_0100*AM_0100_0000
[CPD, AMP, TZP, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CPD, AMP, TZP, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, AMP, TZP, SAM, CTX, AM], 1
.6171861963*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPD, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[CPD, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[CPD, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*AM_0100_0000
[CPD, CTX, AMP, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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_0100*AM_0100_0000
[CPD, CTX, CTX, AMP, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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*
AM 0100 0000
[CPD, CTX, CTX, CPR, TZP, AM], 1
.6171861963*CPD_0100_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CPD, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CPD 0100 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CPD 0100 0110*CTX 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[CPD, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CPD, CTX, CTX, TZP, AMC, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[CPD, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPD, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*CPD_0100_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CPD, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110_0100*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 0100*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_0100*AM_0100_0000
[CPD, CTX, CAZ, TZP, \overline{C}RO, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[CPD, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP_0110_0100*AM_0100_0000
[CPD, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0000
[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 0100*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_0000
[CPD, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPD, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP_0110_0100*AM_0100 0000
[CPD, CTX, TZP, CR0, CR0, AM], 1
.6171861963*CRO_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[CPD, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC_0100 0100*CPD_0100_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPD, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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 0000
[CPD, CTX, TZP, AMC, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*CTX_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CTX, TZP, SAM, CTX, AM], 1
.6171861963*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*CTX 0110 0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CPD, CAZ, AMP, AMP, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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*AM 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*AM_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*AM_0100_0000
[CPD, CAZ, AMP, TZP, CRO, AM], 1
.6171861963*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*
```

```
TZP 0110 0100*AM 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*AM 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*AM 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*AM 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*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPD, CAZ, CAZ, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0000
[CPD, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CPD, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CXM 0100 0100*CPD 0100 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CRO_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CPD, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPD, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*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 0100*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_0000
[CPD, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPD, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPD, CAZ, TZP, CEC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0000
[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_0100*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 0000
[CPD, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CPD, CAZ, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110 0110*
TZP_0110_0100*AM_0100_0000
[CPD, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
```

```
[CPD, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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_0100*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 0000
[CPD, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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_0100*AM_0100_0000
[CPD, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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 0000
[CPD, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CPR, AMP, AMP, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CPD, CPR, AMP, CPR, TZP, AM], 1
.6171861963*CPD 0100 0110*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CPR, CTX, CTX, TZP, AM], 1
.6171861963*CPD_0100_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*AM_0100_0000
[CPD, CPR, CTX, CPR, TZP, AM], 1
.6171861963*CPD_0100_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CPD, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CPD_0100_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPD, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CPR, CPR, AMP, TZP, AM], 1
```

```
.6171861963*CPD 0100 0110*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CPD 0100 0110*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CPD 0100 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0000
[CPD, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CEC 0100 0100*CPD 0100 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CXM_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CPD, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CRO 0100 0100*CPD 0100 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, CPR, TZP, AMC, AM], 1
.6171861963*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CPD, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0000
[CPD, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPD, CPR, TZP, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[CPD, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CPD, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CR0_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_0100*AM_0100_0000
[CPD, CPR, TZP, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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 0000
[CPD, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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 0100*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_0100*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 0100*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 0000
[CPD, CPR, TZP, AMC, CTT, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[CPD, CPR, TZP, CTT, CTT, AM], 1
.6171861963*CTT 0100 0100^2*CPD 0100 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, CPR, TZP, SAM, CTX, AM], 1
.6171861963*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CPD, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CEC_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CEC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CPD, TZP, CEC, CTX, TZP, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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*
AM 0100 0000
[CPD, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CPD, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0100*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*
AM 0100 0000
[CPD, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CEC, CRO, CRO, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CEC, CRO, CTT, AM], 1
```

```
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*
AM 0100 0000
[CPD, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CEC, AMC, CRO, AM], 1
.6171861963*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CEC, AMC, AMC, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
AM 0100 0000
[CPD, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CEC 0100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CPD, TZP, CEC, CTT, CTT, AM], 1
.6171861963*CEC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CPD, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CEC 0100 0100*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*
TZP_0110_0100*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_0100*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_0100*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*
AM 0100 0000
[CPD, TZP, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CPD, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CPD, TZP, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CPD, TZP, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[CPD, TZP, CTX, TZP, CEC, AM], 1
.6171861963*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CPD, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[CPD, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0100 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM_0100_0000
[CPD, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CPD, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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_0000
[CPD, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0100*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 0100*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 0000
[CPD, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CPD, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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_0100*AM_0100_0000
[CPD, TZP, CXM, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100^2*CRO 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*AM 0100 0000
[CPD, TZP, CXM, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100^2*AMC 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[CPD, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
```

```
[CPD, TZP, CXM, AMC, AMC, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CPD, TZP, CXM, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*AM 0100 0000
[CPD, TZP, CXM, CTT, CTT, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CXM, SAM, ZOX, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*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_0100*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 0000
[CPD, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
```

```
[CPD, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CPD, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CXM 0100 0100*CR0_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_0100*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_0000
[CPD, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CXM 0100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100 0000
[CPD, TZP, CRO, CRO, AM, FEP], 1
.6171861963*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CPD, TZP, CRO, CRO, CEC, AM], 1
.6171861963*CEC_0100_0100*CRO_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CRO, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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 0000
[CPD, TZP, CRO, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0100*AM 0100 0000
```

```
[CPD, TZP, CRO, AMC, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CPD, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CPD, TZP, CRO, CTT, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, CTT, CRO, AM], 1
.6171861963*CR0 0100 0100^2*CTT 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, CTT, CTT, AM], 1
.6171861963*CR0_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CRO_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, SAM, ZOX, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CRO, SAM, CXM, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
```

```
[CPD, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CPD, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CEC 0100 0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0000
[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 0100*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 0000
[CPD, TZP, AMC, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CPD, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CPD, TZP, AMC, CRO, AM, FEP], 1
.6171861963*CR0_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*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, AMC, CRO, CRO, AM], 1
.6171861963*CRO_0100_0100^2*AMC_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CPD, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
```

```
TZP 0110 0100*AM 0100 0000
[CPD, TZP, AMC, AMC, AM, FEP], 1
.6171861963*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CPD, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CEC 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CXM_0100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CRO 0100 0100*AMC 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[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*
AM_0100_0000
[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 0100*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 0100*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_0100*AM_0100_0000
[CPD, TZP, AMC, CTT, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, AMC, CTT, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, AMC, SAM, CTX, AM], 1
.6171861963*AMC_0100_0100*SAM_0100_1100*CTX_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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 0100*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 0000
[CPD, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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_0100*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_0000
[CPD, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0100*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 0000
[CPD, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0000
[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*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CPD, TZP, CTT, CRO, CRO, AM], 1
.6171861963*CR0_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CPD, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CPD, TZP, CTT, CRO, CTT, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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_0100*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 0100*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_0100*AM_0100_0000
[CPD, TZP, CTT, AMC, AMC, AM], 1
.6171861963*AMC_0100_0100^2*CTT_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CPD, TZP, CTT, AMC, CTT, AM], 1
.6171861963*AMC_0100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CPD, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*AM_0100_0000*
FEP_0000_0000
[CPD, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CEC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CTT, CTT, CXM, AM], 1
.6171861963*CXM 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CRO 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CPD, TZP, CTT, CTT, AMC, AM], 1
.6171861963*AMC 0100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CPD, TZP, SAM, ZOX, CXM, AM], 1
.6171861963*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CPD, TZP, SAM, ZOX, CTT, AM], 1
.6171861963*CTT_0100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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_0100*AM_0100_0000
[CPD, TZP, SAM, CXM, CRO, AM], 1
.6171861963*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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 0100*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 0100*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*CR0_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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
```

```
[0, 0, 1, 0], .7146233157 = .7146233157, 6
[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], 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
.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
.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
.2886377253e-3*AM_0001_1001*Z0X_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*Z0X_1001_1001*CTX_1001_1011*
TZP 1011 1001*CTT 1001 1000
.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
9380387536e-2*FEP 0000 0000*CPR 1000 0000*SAM 0001 1001*CTX 1001 1011*
TZP 1011 1010*CTT 1010 1000
2886377253e-3*FEP 0000 0000*SAM_0001_1001*CTX_1001_1011*TZP_1011_0011*
CTT 0011 0001*CPR 0001 0000
[SAM, ZOX, CTX, TZP, CTT, CPR], 4
.4153858935*CPR_1000_0000*SAM_0001_1001*Z0X_1001_1001*CTX_1001_1000*
TZP 1000 1000*CTT 1000 1000
.3013148234*CPR 1000 0000*SAM 0001 1001*ZOX 1001 1001*CTX 1001 1011*
```

```
TZP 1011 1001*CTT 1001 1000
9380387536e-2*CPR_1000_0000*SAM_0001_1001*ZOX_1001_1001*CTX_1001_1011*
TZP 1011 1010*CTT 1010 1000
2886377253e-3*SAM_0001_1001*Z0X_1001_1001*CTX_1001_1011*TZP_1011_0011*
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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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, 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*CR0_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*
AM 0100 0000
[CTX, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AM 0100 0000*
FEP_0000_0000
[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*CR0_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CR0_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*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, CRO, CTT, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, AMC, AM, FEP], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[CTX, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[CTX, CEC, CEC, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[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_0000
[CTX, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CEC, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[CTX, CEC, CEC, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[CTX, CEC, CXM, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CXM, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CEC, CXM, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CXM_0100_0100*AM 0100 0000
[CTX, CEC, CXM, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*CR0_0100_0100*
AM 0100 0000
[CTX, CEC, CXM, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, CEC, CXM, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CXM, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 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 0000
[CTX, CEC, CXM, CRO, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[CTX, CEC, CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CEC, CXM, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*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_0100*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 0000
[CTX, CEC, CXM, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, CEC, CXM, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, CEC, CXM, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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*
AM 0100 0000
[CTX, CEC, CXM, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CXM, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CTX, CEC, CXM, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CEC, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*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_0100*AM_0100_0000
[CTX, CEC, CRO, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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*
FEP 0000 0000
[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*CR0 0100 0100*
AM 0100 0000
[CTX, CEC, CRO, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CTX, CEC, CRO, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CEC, CRO, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[CTX, CEC, CRO, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, CXM, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, CEC, CRO, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CEC, CRO, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*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_0100*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_0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[CTX, CEC, CRO, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
```

```
[CTX, CEC, CRO, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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*
AM 0100 0000
[CTX, CEC, CRO, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTX, CEC, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CRO, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CTX, CEC, CRO, SAM, CTX, AM], 1
.6171861963*CTX 1100_0100^2*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTX, CEC, CRO, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[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 0000
[CTX, CEC, AMC, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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 0000
[CTX, CEC, AMC, CTX, TZP, AM], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AMC 0100 0100*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 0000
[CTX, CEC, AMC, CXM, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, CEC, AMC, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[CTX, CEC, AMC, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CEC, AMC, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CEC, AMC, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, CEC, AMC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CEC, AMC, AMC, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[CTX, CEC, AMC, AMC, CRO, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CTX, CEC, AMC, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*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_0000
[CTX, CEC, AMC, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CEC, AMC, SAM, CTX, AM], 1
.6171861963*CTX 1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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 0100*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 0100*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 0000
[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 0000
[CTX, CEC, CTT, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CEC, CTT, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[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 0100*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 0000
[CTX, CEC, CTT, CXM, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CTT, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CTX, CEC, CTT, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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 0000
[CTX, CEC, CTT, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CEC, CTT, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CEC, CTT, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM_0100_0000
[CTX, CEC, CTT, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*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 0100*AM 0100 0000
[CTX, CEC, CTT, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CEC, CTT, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CEC, CTT, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[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*
AM_0100_0000
[CTX, CEC, CTT, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[CTX, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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_0100*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 0000
[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 0000
[CTX, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CEC, SAM, CTX, AMC, AM], 1
```

```
.6171861963*CTX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CEC, SAM, CTX, CTT, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[CTX, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*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 0100*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 0100*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 0000
[CTX, CEC, SAM, CXM, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CTX, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CEC, CPD, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*CPD 0100 0110*
TZP_0110_0100*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_0100*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 0100*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 0000
[CTX, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*AMP_0110_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTX, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0000
[CTX, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0000
[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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
```

```
[CTX, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM_0100_0100*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 0100*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_0100*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 0100*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 0100*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_0000
[CTX, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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_0100*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_0100*AM_0100_0000
[CTX, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 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_0100*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_0100*AM_0100_0000
[CTX, CTX, TZP, CR0, CR0, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CTX, TZP, AMC, AMC, AM], 1
.6171861963*CTX 1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[CTX, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*AM_0100 0000
[CTX, CTX, TZP, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*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_0000
[CTX, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*
```

```
TZP 0110 0100*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 0100*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 0000
[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*CR0_0100_0100*
AM_0100_0000
[CTX, CXM, CEC, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CXM, CEC, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CXM, CEC, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM_0100_0100*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 0000
[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*CR0_0100_0100*
AM_0100_0000
[CTX, CXM, CEC, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, CXM, CEC, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CXM, CEC, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 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_0000
```

```
[CTX, CXM, CEC, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, CXM, CEC, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, CXM, CEC, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, CXM, CEC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0000
[CTX, CXM, CEC, AMC, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CXM, CEC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, CXM, CEC, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CXM, CEC, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CEC, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CTX, CXM, CEC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
```

```
AM 0100 0000
[CTX, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0000
[CTX, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CTX 1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*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*
FEP 0000 0000
[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*CR0 0100 0100*
AM 0100 0000
[CTX, CXM, CXM, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CXM, CXM, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CXM, CXM, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[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*
FEP_0000_0000
[CTX, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[CTX, CXM, CXM, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CR0_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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CXM, AMC, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CXM, CXM, AMC, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
```

```
[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*
AM 0100 0000
[CTX, CXM, CXM, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CXM, CXM, CTT, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CXM, CTT, AMC, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*Z0X_1100_0100*
AM 0100 0000
[CTX, CXM, CXM, SAM, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTX, CXM, CXM, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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 0000
[CTX, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, CXM, CRO, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100 0100^2*
AM_0100_0000
[CTX, CXM, CRO, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
```

```
[CTX, CXM, CRO, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 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*AM 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*CR0_0100_0100*
AM 0100 0000
[CTX, CXM, CRO, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CTX, CXM, CRO, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CTX, CXM, CRO, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[CTX, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_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*CR0 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*CR0_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*
AM 0100 0000
[CTX, CXM, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CTX, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CTX, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
```

```
[CTX, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CXM, CRO, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 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*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CTX, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CXM, CRO, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTX, CXM, CRO, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[CTX, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, CXM, AMC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*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 0000
[CTX, CXM, AMC, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*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_0000
[CTX, CXM, AMC, CXM, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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 0000
[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_0000
[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*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, CXM, AMC, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[CTX, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
```

```
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0100*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_0000
[CTX, CXM, AMC, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CXM, AMC, CTT, AMC, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTX, CXM, AMC, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CXM, AMC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CXM, AMC, SAM, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CTX, CXM, AMC, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CTX, CXM, CTT, AM, FEP, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000^2
[CTX, CXM, CTT, CEC, AM, FEP], 1
.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
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CTT, CEC, CXM, AM], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CXM, CTT, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CXM, CTT, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CXM, CTT, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*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 0000
[CTX, CXM, CTT, CXM, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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_0000
[CTX, CXM, CTT, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CXM, CTT, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[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 0100*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 0000
[CTX, CXM, CTT, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[CTX, CXM, CTT, AMC, CTT, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CXM, CTT, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CTX, CXM, CTT, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CXM, CTT, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CTX, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CXM, SAM, CTX, AM, FEP], 1
.6171861963*CTX 1100 0100^2*CXM 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP_0000_0000
[CTX, CXM, SAM, CTX, CEC, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
AM 0100 0000
```

```
[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*CR0 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CXM, SAM, CTX, AMC, AM], 1
.6171861963*CTX 1100 0100^2*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CXM, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CTX, CXM, SAM, ZOX, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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 0100*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 0100*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_0000
[CTX, CXM, SAM, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0000
[CTX, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0100*AM 0100 0000
[CTX, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AM_0100_0000*FEP_0000_0000^3
[CTX, CRO, CEC, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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 0000
[CTX, CRO, CEC, CEC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CTX, CRO, CEC, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[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_0000
[CTX, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CRO, CEC, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
```

```
CRO 0100 0100*AM 0100 0000
[CTX, CRO, CEC, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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 0000
[CTX, CRO, CEC, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CTX, CRO, CEC, CXM, CRO, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[CTX, CRO, CEC, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, CRO, CEC, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, CEC, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CEC, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_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 0000
[CTX, CRO, CEC, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CRO, CEC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100 0100*
AM_0100_0000
[CTX, CRO, CEC, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
```

```
[CTX, CRO, CEC, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 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 0000
[CTX, CRO, CEC, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTX, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CEC, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CTX, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*AM 0100 0000
[CTX, CRO, CEC, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CTX, CRO, CTX, TZP, AM, FEP], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CTX, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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*CR0_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*CR0_0100_0100*
AM 0100 0000
[CTX, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*
AM_0100_0000
[CTX, CRO, CXM, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, CRO, CXM, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CRO, CXM, CXM, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, CRO, CXM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[CTX, CRO, CXM, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_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*
AM 0100 0000
```

```
[CTX, CRO, CXM, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CXM, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, CRO, CXM, CRO, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[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*CR0_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*
AM 0100 0000
[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*CR0_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*CR0 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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CRO, CXM, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_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*AM 0100 0000
[CTX, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100^2*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CRO, CXM, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTX, CRO, CXM, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CTX 1100_0100*CR0_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 0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CRO, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, CRO, CRO, CXM, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[CTX, CRO, CRO, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[CTX, CRO, CRO, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[CTX, CRO, CRO, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
```

```
AM 0100 0000
[CTX, CRO, CRO, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^3*AM 0100 0000*FEP 0000 0000
[CTX, 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*CR0_0100_0100^3*AM_0100_0000
[CTX, CRO, CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^4*AM_0100_0000
[CTX, CRO, CRO, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^3*AMC_0100_0100*AM_0100_0000
[CTX, CRO, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_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*
FEP_0000_0000
[CTX, CRO, CRO, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, CRO, CRO, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CTX, CRO, CRO, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, CRO, CRO, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, CTT, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CRO, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CRO, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100^2*SAM_0100_1100*AM_0100_0000
```

```
[CTX, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTX, CRO, CRO, SAM, CXM, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTX, CRO, CRO, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CRO, AMC, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*CR0_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*
AM_0100_0000
[CTX, CRO, AMC, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, CRO, AMC, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100 0000
[CTX, CRO, AMC, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CRO, AMC, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[CTX, CRO, AMC, CXM, AMC, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CTX, CRO, AMC, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*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 0000
[CTX, CRO, AMC, CRO, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, CRO, AMC, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, CRO, AMC, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CTX, CRO, AMC, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, CRO, AMC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, AMC, AMC, AM, FEP], 1
.6171861963*CTX 1100 0100*CRO 0100 0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTX, CRO, AMC, AMC, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CTX, CRO, AMC, AMC, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, CRO, AMC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, CRO, AMC, AMC, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^3*AM 0100 0000
[CTX, CRO, AMC, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, AMC, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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 0100*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 0100*AM 0100 0000
[CTX, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[CTX, CRO, AMC, CTT, AMC, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTX, CRO, AMC, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
```

```
AM 0100 0000
[CTX, CRO, AMC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CRO, AMC, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTX, CRO, AMC, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CTX, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, CEC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*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 0000
[CTX, CRO, CTT, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CRO, CTT, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, CXM, AMC, AM], 1
```

```
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CRO, CTT, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CRO, CTT, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CRO, CTT, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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*AM 0100 0000
[CTX, CRO, CTT, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[CTX, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CRO, CTT, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTX, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTX, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
```

```
[CTX, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 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 0000
[CTX, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CRO, CTT, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTX, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, SAM, CTX, AM, FEP], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CTX, CRO, SAM, CTX, CEC, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CTX 1100_0100^2*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100^2*CR0_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 0000
[CTX, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CTX 1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[CTX, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM 0100 0000
[CTX, CRO, SAM, ZOX, CTT, AM], 1
```

```
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CRO, SAM, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 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 0100*AM 0100 0000
[CTX, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTX, CRO, SAM, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTX, CRO, SAM, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTX, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTX, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*AM_0100_0000
[CTX, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP_0110_0100*AM_0100_0000
[CTX, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CR0, CPD, TZP, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CTX, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CPD, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[CTX, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[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_0000
[CTX, AMC, CEC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[CTX, AMC, CEC, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
AMC 0100 0100*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 0000
[CTX, AMC, CEC, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CEC, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, AMC, CEC, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[CTX, AMC, CEC, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*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 0000
[CTX, AMC, CEC, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, CEC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[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_0000
[CTX, AMC, CEC, AMC, CRO, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CTX, AMC, CEC, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, AMC, CEC, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, AMC, CEC, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, AMC, CEC, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, AMC, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM_0100_0000
[CTX, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTX, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMC, CTX, TZP, AMC, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, AMC, CTX, TZP, CTT, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CTX, AMC, CXM, CEC, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, AMC, CXM, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*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 0000
[CTX, AMC, CXM, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0000
[CTX, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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 0000
[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 0000
[CTX, AMC, CXM, CRO, AM, FEP], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMC, CXM, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CTX, AMC, CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CXM, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, CXM, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM 0100 0000
[CTX, AMC, CXM, AMC, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CTX, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
```

```
[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*
AM 0100 0000
[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*
AM 0100 0000
[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_0100*AM_0100_0000
[CTX, AMC, CXM, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, AMC, CXM, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, AMC, CXM, CTT, AMC, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTX, AMC, CXM, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMC, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMC, CRO, AM, FEP, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CEC, CXM, AM], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMC, CRO, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, CRO, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, AMC, CRO, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, AMC, CRO, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CTX, AMC, CRO, CXM, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM_0100_0000
[CTX, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, AMC, CRO, CXM, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, AMC, CRO, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, AMC, CRO, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CTX, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, AMC, CRO, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*AM_0100_0000*
```

```
FEP 0000 0000
[CTX, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, AMC, CRO, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CTX, AMC, CRO, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC, CRO, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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 0100*AM 0100 0000
[CTX, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, AMC, CRO, CTT, CRO, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, AMC, CRO, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, AMC, CRO, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMC, CRO, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100^2*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CTX, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[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
[CTX, AMC, AMC, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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 0000
[CTX, AMC, AMC, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM_0100_0000
[CTX, AMC, AMC, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CTX, AMC, AMC, CXM, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0000
[CTX, AMC, AMC, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, AMC, AMC, CRO, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, AMC, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, AMC, AMC, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*AMC 0100 0100^2*AM 0100 0000
[CTX, AMC, AMC, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CTX, AMC, AMC, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[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, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0_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*
FEP_0000_0000
[CTX, AMC, AMC, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, AMC, AMC, CTT, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CTX, AMC, AMC, CTT, CRO, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[CTX, AMC, AMC, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTX, AMC, AMC, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CTX, AMC, CTT, CEC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CTX, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, AMC, CTT, CEC, CTT, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, AMC, CTT, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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_0100*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_0000
[CTX, AMC, CTT, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[CTX, AMC, CTT, CXM, CTT, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMC, CTT, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 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 0100*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 0100*AM 0100 0000
[CTX, AMC, CTT, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, AMC, CTT, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMC, CTT, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, AMC, CTT, AMC, CEC, AM], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, AMC, CTT, AMC, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, AMC, CTT, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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_0000
[CTX, AMC, CTT, CTT, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CTX, AMC, CTT, CTT, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, AMC, CTT, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[CTX, AMC, CTT, SAM, ZOX, AM], 1
.6171861963*CTX 1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*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 0000
[CTX, AMC, SAM, CTX, CEC, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, AMC, SAM, CTX, CXM, AM], 1
.6171861963*CTX 1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, AMC, SAM, CTX, CRO, AM], 1
```

```
.6171861963*CTX 1100 0100^2*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[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 0000
[CTX, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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_0100*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_0100*AM_0100_0000
[CTX, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTX, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*CTX 1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*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 0100*AM 0100 0000
[CTX, AMC, SAM, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[CTX, AMC, SAM, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CTX, AMC, CPD, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, AMC, CPD, TZP, AMC, AM], 1
.6171861963*CTX 1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTX, AMC, CPD, TZP, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CTX, CTT, CEC, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CEC, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0100*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 0000
[CTX, CTT, CEC, CXM, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, CTT, CEC, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CTX, CTT, CEC, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 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 0000
[CTX, CTT, CEC, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CEC, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100 0000
[CTX, CTT, CEC, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CEC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[CTX, CTT, CEC, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CTX, CTT, CEC, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
```

```
AM 0100 0000
[CTX, CTT, CEC, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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 0000
[CTX, CTT, CEC, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CEC, CTT, AMC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[CTX, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*AM 0100 0000
```

```
[CTX, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[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_0000
[CTX, CTT, CXM, CEC, CXM, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CXM, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CTX, CTT, CXM, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CXM, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CTT, CXM, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CTX, CTT, CXM, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT 0100 0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CTX, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTT, CXM, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CXM, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, CTT, CXM, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_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*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*CR0_0100_0100*AMC_0100_0100*
CTT_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*CR0_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 0000
[CTX, CTT, CXM, SAM, ZOX, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*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_0100*AM_0100_0000
[CTX, CTT, CRO, AM, FEP, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*CR0_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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, CEC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*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_0000
[CTX, CTT, CRO, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CRO, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CRO, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CR0, CXM, CR0, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, CXM, AMC, AM], 1
```

```
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CRO, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CTX, CTT, CRO, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CTT, CRO, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CTT, CRO, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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 0100*AM 0100 0000
[CTX, CTT, CRO, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CTX, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, CRO, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CRO, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTX, CTT, CRO, CTT, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CRO, CTT, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTX, CTT, CRO, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
```

```
[CTX, CTT, CRO, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 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*
AM 0100 0000
[CTX, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, CTT, CRO, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CTX, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[CTX, CTT, AMC, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CTX, CTT, AMC, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTX, CTT, AMC, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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*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 0000
```

```
[CTX, CTT, AMC, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, CTT, AMC, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, AMC, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 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*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*AM_0100_0000
[CTX, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, AMC, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CTT, AMC, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, AMC, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, CTT, AMC, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[CTX, CTT, AMC, CTT, CEC, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, AMC, CTT, CXM, AM], 1
```

```
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, AMC, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0000
[CTX, CTT, AMC, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0100*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*
FEP_0000_0000
[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*
AM 0100 0000
[CTX, CTT, CTT, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CTT, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CTT, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CTX, CTT, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CTT, CXM, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, CTT, CTT, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, CTT, CTT, CXM, AMC, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CTX, CTT, CTT, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CTX, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CTT, CR0, CR0, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CTX, CTT, CTT, CRO, AMC, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CTT, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 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*
FEP 0000 0000
[CTX, CTT, CTT, AMC, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CTT, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CTT, CTT, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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, 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*CR0_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, 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*Z0X 1100 0100*
AM 0100 0000
[CTX, CTT, CTT, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTX, CTT, CTT, CPD, TZP, AM], 1
.6171861963*CTX 1100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000
[CTX, CTT, SAM, CTX, AM, FEP], 1
.6171861963*CTX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CTX, CTT, SAM, CTX, CEC, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, CTT, SAM, CTX, CXM, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, CTT, SAM, CTX, AMC, AM], 1
.6171861963*CTX_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[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*Z0X_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 0100*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 0100*AM 0100 0000
[CTX, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTX, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[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 0100*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 0100*AM 0100 0000
[CTX, CTT, SAM, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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 0000
[CTX, CTT, CPD, AMP, TZP, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTX, CTT, CPD, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100 0000
[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*
```

```
FEP 0000 0000
[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*
AM 0100 0000
[CTX, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, CEC, CTT, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, SAM, CTX, CTX, TZP, AM], 1
.6171861963*CTX 1100_0100^2*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
AM_0100_0000
[CTX, SAM, CTX, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CTX, SAM, CTX, CXM, CEC, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, SAM, CTX, CXM, AMC, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, SAM, CTX, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP_0000_0000
[CTX, SAM, CTX, CRO, CEC, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[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 0000
[CTX, SAM, CTX, CRO, CTT, AM], 1
```

```
.6171861963*CTX 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CTX, SAM, CTX, AMC, CEC, AM], 1
.6171861963*CTX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CTX, SAM, CTX, AMC, CXM, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[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_0000
[CTX, SAM, CTX, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CTX, SAM, CTX, CTT, CEC, AM], 1
.6171861963*CTX_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, SAM, CTX, CTT, CXM, AM], 1
.6171861963*CTX_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[CTX, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CTX, SAM, CTX, CTT, AMC, AM], 1
.6171861963*CTX 1100 0100^2*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[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], \overline{1}
.6171861963*CTX_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTX, SAM, ZOX, AM, FEP, FEP], 1
.6171861963*CTX_1100_0100*SAM_0100_1100*Z0X_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*Z0X_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*Z0X_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*AM 0100 0000
[CTX, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CEC, AMC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*CTX 1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100_0100*AM_0100_0000
[CTX, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTX, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000*FEP_0000_0000
[CTX, SAM, ZOX, CXM, CEC, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[CTX, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CTX, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[CTX, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTX, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, CRO, AMC, AM], 1
```

```
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*CTX 1100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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 0100*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_0100*AM_0100_0000
[CTX, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[CTX, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[CTX, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*CTX 1100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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_0100*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 0100*AM 0100 0000
[CTX, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[CTX, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*CTX 1100 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CTX, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*SAM_0100_1100^2*Z0X_1100_0100*AM_0100_0000
[CTX, SAM, ZOX, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*Z0X_1100_0100^2*AM_0100_0000
[CTX, SAM, ZOX, SAM, CXM, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM_0100_0000
[CTX, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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*
AM 0100 0000
[CTX, SAM, CXM, CEC, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[CTX, SAM, CXM, CXM, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CTX, SAM, CXM, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, SAM, CXM, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CTX, SAM, CXM, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CTX, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CTX, SAM, CXM, CRO, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, SAM, CXM, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CTX, SAM, CXM, AMC, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CTX, SAM, CXM, AMC, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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 0100*AM 0100 0000
[CTX, SAM, CXM, CTT, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0000
[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 0000
[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 0100*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 0000
[CTX, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*
TZP_0110_0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CTX, CPD, AMP, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPD, CTX, CTX, TZP, AM], 1
.6171861963*CTX 1100 0100*CPD 0100 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*CTX_1100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTX, CPD, CTX, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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 0000
[CTX, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CTX_1100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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_0100*AM_0100_0000
[CTX, CPD, CAZ, TZP, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CPD 0100 0110*CAZ 0110 0110*
TZP 0110 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0000
[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_0100*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_0100*AM_0100_0000
[CTX, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0000
[CTX, CPD, TZP, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CPD, TZP, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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_0100*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 0000
[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 0100*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 0000
[CTX, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP_0110_0100*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_0100*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_0100*AM_0100_0000
[CTX, CPD, TZP, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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_0100*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_0100*AM_0100_0000
[CTX, CPD, TZP, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CPD, TZP, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPD, TZP, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CTX, CPD, TZP, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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_0100*AM_0100_0000
[CTX, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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_0000
[CTX, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CTX 1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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*Z0X_1100_0100*CEC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, CEC, CEC, CEC, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^4*AM_0100_0000
```

```
[ZOX, CEC, CEC, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CR0_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CEC, AMC, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CEC, CEC, CXM, AM, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AM_0100_0000*
FEP_0000 0000
[ZOX, CEC, CEC, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CXM_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX, CEC, CEC, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*
AM 0100 0000
[ZOX, CEC, CEC, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, CEC, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CEC, CRO, AM, FEP], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[ZOX, CEC, CEC, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CR0_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*
AM 0100 0000
[ZOX, CEC, CEC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_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*
AM 0100 0000
[ZOX, CEC, CEC, CRO, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CEC, CEC, AMC, AM, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CEC, CEC, AMC, CEC, AM], 1
.6171861963*Z0X_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*
```

```
AM 0100 0000
[ZOX, CEC, CEC, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, CEC, AMC, AMC, AM], 1
.6171861963*Z0X_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 0000
[ZOX, CEC, CEC, CTT, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CEC, CEC, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CEC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CEC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CEC, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, CEC, CEC, CTT, CTT, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*
AM_0100_0000
[ZOX, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, CEC, CEC, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CEC, CEC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CEC, CTX, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CEC, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CEC, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CEC, CTX, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CEC, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CEC, CTX, TZP, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CEC, CTX, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[ZOX, CEC, CTX, TZP, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CEC, CTX, TZP, CTT, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CTT 0100 0100*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_0000
[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*Z0X_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*
AM 0100 0000
[ZOX, CEC, CXM, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, CXM, CEC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CEC, CXM, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CEC, CXM, CXM, AM, FEP], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, CEC, CXM, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX, CEC, CXM, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CEC, CXM, CXM, CRO, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[ZOX, CEC, CXM, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
```

```
AM 0100 0000
[ZOX, CEC, CXM, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CEC, CXM, CRO, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[ZOX, CEC, CXM, CRO, CRO, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CXM, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CEC, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, CXM, AMC, AM, FEP], 1
.6171861963*Z0X 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 0000
[ZOX, CEC, CXM, AMC, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, CXM, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[ZOX, CEC, CXM, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, CXM, CTT, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CXM, CTT, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CXM, CTT, CRO, AM], 1
```

```
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[ZOX, CEC, CXM, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, CXM, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CEC, CXM, CPD, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CEC, CRO, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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_0000
[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*CR0 0100 0100*
AM 0100 0000
[ZOX, CEC, CRO, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[ZOX, CEC, CRO, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CEC, CRO, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AM_0100_0000
[ZOX, CEC, CRO, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
```

```
AM 0100 0000
[ZOX, CEC, CRO, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CRO, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CEC, CRO, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0000
[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_0000
[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*Z0X 1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[ZOX, CEC, CRO, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, AMC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CEC, CRO, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, AMC, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CEC, CRO, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, CRO, AMC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CEC, CRO, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, CRO, CTT, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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 0000
```

```
[ZOX, CEC, CRO, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0000
[ZOX, CEC, CRO, CTT, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CRO, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, CEC, CRO, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CEC, CRO, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[ZOX, CEC, AMC, CEC, CEC, AM], 1
.6171861963*Z0X_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 0000
[ZOX, CEC, AMC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[ZOX, CEC, AMC, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CEC, AMC, CXM, AM, FEP], 1
.6171861963*Z0X_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*
AM 0100 0000
[ZOX, CEC, AMC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, AMC, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CEC, AMC, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CEC, AMC, CXM, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, AMC, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CEC, AMC, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CEC, AMC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CEC, AMC, CRO, CRO, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CEC, AMC, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CEC, AMC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, CEC, AMC, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, CEC, AMC, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CEC, AMC, AMC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CEC, AMC, AMC, AMC, AM], 1
.6171861963*Z0X_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_0000
[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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, AMC, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, AMC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[ZOX, CEC, AMC, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, CEC, AMC, CTT, CTT, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CEC, AMC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, AMC, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CEC, AMC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CTT, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CTT, CEC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, CEC, CTT, CEC, CTT, AM], 1
.6171861963*Z0X_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 0100*AM 0100 0000
```

```
[ZOX, CEC, CTT, CXM, AM, FEP], 1
.6171861963*Z0X 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*
AM 0100 0000
[ZOX, CEC, CTT, CXM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CEC, CTT, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CTT, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CTT, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[ZOX, CEC, CTT, CRO, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CEC, CTT, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CTT, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, CTT, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CEC, CTT, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CEC, CTT, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CTT, AMC, AM, FEP], 1
.6171861963*Z0X_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*
AM_0100_0000
[ZOX, CEC, CTT, AMC, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CTT, AMC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CEC, CTT, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[ZOX, CEC, CTT, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CTT, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[ZOX, CEC, CTT, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CEC, CTT, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CEC, CTT, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CEC, CTT, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[ZOX, CEC, CTT, CTT, CTT, AM], 1
.6171861963*Z0X 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_0100*AM_0100_0000
[ZOX, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, CTT, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CEC, CTT, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CEC, SAM, CTX, AM, FEP], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*SAM 0100 1100*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[ZOX, CEC, SAM, CTX, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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_0100*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 0100*AM 0100 0000
```

```
[ZOX, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[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*
AM 0100 0000
[ZOX, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CEC, SAM, CXM, AM, FEP], 1
.6171861963*Z0X 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*Z0X 1100 0100*CEC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[ZOX, CEC, SAM, CXM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CEC, SAM, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CEC, SAM, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[ZOX, CEC, CPD, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*AM 0100 0000
[ZOX, CEC, CPD, CPR, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP_0110_0100*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*
AM 0100 0000
[ZOX, CEC, CPD, TZP, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CEC, CPD, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CEC, CPD, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100 0000
[ZOX, CTX, AMP, AMP, TZP, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*AMP 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[ZOX, CTX, AMP, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP_0110_0110*CTX 0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, AMP, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, AMP, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*
TZP_0110_0100*AM_0100 0000
[ZOX, CTX, AMP, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CTX, AMP, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CTX, AMP, TZP, AMC, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, AMP, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTX, CTX, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP_0110_0110*CTX 0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CTX, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[ZOX, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CTX, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*CTX 0110 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CTX, CTX, TZP, CXM, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*
CXM_0100_0100*AM_0100_0000
[ZOX, CTX, CTX, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[ZOX, CTX, CTX, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CTX, CTX, TZP, CTT, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP_0110_0110*CAZ 0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0000
[ZOX, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, CAZ, TZP, AM, FEP], 1
.6171861963*Z0X 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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*CAZ 0110 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CTX, CAZ, TZP, AMC, AM], 1
```

```
.6171861963*Z0X 1100 0100*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[ZOX, CTX, CPR, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, CPR, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[ZOX, CTX, CPR, TZP, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CTX, CPR, TZP, CXM, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*
CXM_0100_0100*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 0100*AM 0100 0000
[ZOX, CTX, CPR, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, CPR, TZP, CTT, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, AM, FEP, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CTX_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CTX, TZP, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110 0100*
CXM_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CRO 0100 0100*AM 0100 0000
```

```
[ZOX, CTX, TZP, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CEC, CTT, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CTX, TZP, AM], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[ZOX, CTX, TZP, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CTX, TZP, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CRO, CXM, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[ZOX, CTX, TZP, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*AM 0100 0000
[ZOX, CTX, TZP, AMC, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
```

```
[ZOX, CTX, TZP, AMC, CXM, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, AMC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CTX, TZP, AMC, CTT, AM], 1
.6171861963*ZOX 1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CTT, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100_0100*AM_0100_0000
[ZOX, CTX, TZP, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTX, TZP, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CTX, TZP, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[ZOX, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTX, FEP, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CXM, AM, FEP, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AM_0100_0000*FEP_0000_0000^3
```

```
[ZOX, CXM, CEC, AM, FEP, FEP], 1
.6171861963*Z0X_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 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX, CXM, CEC, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*
AM_0100_0000
[ZOX, CXM, CEC, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CXM, CEC, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, CXM, CEC, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CXM, CEC, CXM, AM, FEP], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CXM, CEC, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[ZOX, CXM, CEC, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100 0100*
AM_0100_0000
[ZOX, CXM, CEC, CRO, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM_0100_0000
```

```
[ZOX, CXM, CEC, CRO, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0100*AM 0100 0000
[ZOX, CXM, CEC, AMC, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, AMC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, AMC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CXM, CEC, AMC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CEC, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CEC, CTT, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CEC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CXM, CEC, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CEC, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*ZOX 1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, CXM, CEC, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
```

```
CXM 1100 0100*AM 0100 0000
[ZOX, CXM, CEC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CXM, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CXM, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*
CXM_0100_0100*AM_0100_0000
[ZOX, CXM, CTX, CPR, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*
CXM 0100_0100*AM_0100_0000
[ZOX, CXM, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[ZOX, CXM, CTX, TZP, CXM, AM], 1
.6171861963*ZOX_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM_0100_0000
[ZOX, CXM, CTX, TZP, CRO, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CXM, CTX, TZP, AMC, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
AMC 0100 0100*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_0100*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*
FEP 0000 0000
[ZOX, CXM, CXM, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100^2*AM_0100_0000
[ZOX, CXM, CXM, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^3*AM_0100_0000
[ZOX, CXM, CXM, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100 0100*
AM 0100 0000
[ZOX, CXM, CXM, CEC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, CEC, CTT, AM], 1
```

```
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CXM, CXM, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[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*Z0X_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*Z0X_1100_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[ZOX, CXM, CXM, CXM, AMC, AM], 1
.6171861963*Z0X_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*
FEP 0000 0000
[ZOX, CXM, CXM, CRO, CEC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, AMC, AM, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CXM, CXM, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, AMC, CXM, AM], 1
.6171861963*Z0X_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*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, CTT, AM, FEP], 1
```

```
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[ZOX, CXM, CXM, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CXM, CTT, AMC, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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*Z0X 1100 0100*
AM_0100_0000
[ZOX, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*CXM_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, CXM, CXM, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[ZOX, CXM, CXM, CPD, TZP, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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
[ZOX, CXM, CRO, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[ZOX, CXM, CRO, CEC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[ZOX, CXM, CRO, CEC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM 0100 0000
[ZOX, CXM, CRO, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100 0100*
CTT_0100_0100*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 0100*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 0000
[ZOX, CXM, CRO, CXM, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[ZOX, CXM, CRO, CXM, AMC, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[ZOX, CXM, CRO, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CXM, CRO, CRO, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[ZOX, CXM, CRO, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[ZOX, CXM, CRO, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, CRO, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CXM, CRO, AMC, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[ZOX, CXM, CRO, AMC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[ZOX, CXM, CRO, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC 0100 0100^2*
AM_0100_0000
[ZOX, CXM, CRO, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
```

```
[ZOX, CXM, CRO, CTT, AM, FEP], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CXM, CRO, CTT, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CRO, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CXM, CRO, CTT, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[ZOX, CXM, CRO, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CRO, CTT, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[ZOX, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CXM, CRO, SAM, ZOX, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, CXM, CRO, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CXM, CRO, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CXM, AMC, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[ZOX, CXM, AMC, CEC, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, AMC, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, AMC, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CXM, AMC, CEC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[ZOX, CXM, AMC, CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, AMC, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*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 0000
[ZOX, CXM, AMC, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, AMC, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CXM, AMC, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CXM, AMC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, AMC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CXM, AMC, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CXM, AMC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, CXM, AMC, AMC, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*Z0X 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[ZOX, CXM, AMC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, CXM, AMC, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, AMC, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, CXM, AMC, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, AMC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CXM, AMC, SAM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CXM, AMC, CPD, TZP, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM 0100 0000
[ZOX, CXM, CTT, AM, FEP, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000^2
[ZOX, CXM, CTT, CEC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CXM, CTT, CEC, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CXM, CTT, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CTT, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CTT, CEC, AMC, AM], 1
```

```
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CXM, CTT, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CTT, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT 0100 0100*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 0000
[ZOX, CXM, CTT, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CTT, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CXM, CTT, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, CXM, CTT, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CTT, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CXM, CTT, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CXM, CTT, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM 0100 0000
[ZOX, CXM, CTT, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CTT, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CXM, CTT, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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
[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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CXM, CTT, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[ZOX, CXM, CTT, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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
[ZOX, CXM, CTT, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CTT, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[ZOX, CXM, CTT, CTT, CEC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CTT, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CXM, CTT, CTT, CRO, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CTT, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CXM, CTT, CTT, CTT, AM], 1
.6171861963*Z0X_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 0100*AM 0100 0000
[ZOX, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CXM, CTT, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CXM, CTT, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CXM, SAM, CTX, AM, FEP], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[ZOX, CXM, SAM, CTX, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100 0100*
AM_0100_0000
[ZOX, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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 0100*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 0100*AM 0100 0000
[ZOX, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[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*Z0X 1100_0100^2*CXM_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X 1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CXM, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, CXM, SAM, CXM, AM, FEP], 1
.6171861963*Z0X 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*Z0X_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*Z0X_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*Z0X_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*Z0X_1100_0100*CXM_0100_0100*CPD_0100_0110*CTX_0110 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0000
[ZOX, CXM, CPD, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CXM, CPD, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CXM, CPD, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, AM, FEP, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CRO, CEC, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^3*CR0_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 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, CEC, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CEC, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CRO, CEC, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CEC, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CR0_0100_0100*
```

```
AM 0100 0000
[ZOX, CRO, CEC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[ZOX, CRO, CEC, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[ZOX, CRO, CEC, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CRO, CEC, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0000
[ZOX, CRO, CEC, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[ZOX, CRO, CEC, CRO, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CEC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^3*AM_0100_0000
[ZOX, CRO, CEC, CRO, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[ZOX, CRO, CEC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CEC, AMC, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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 0000
[ZOX, CRO, CEC, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[ZOX, CRO, CEC, AMC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CRO, CEC, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CEC, CTT, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 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 0000
[ZOX, CRO, CEC, CTT, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0000
[ZOX, CRO, CEC, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, CEC, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CRO, CEC, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CRO, CEC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, CTX, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*AMP_0110_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[ZOX, CRO, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100 0000
[ZOX, CRO, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CRO, CTX, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CRO, CTX, TZP, AM, FEP], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CRO, CTX, TZP, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[ZOX, CRO, CTX, TZP, CXM, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[ZOX, CRO, CTX, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
```

```
AM 0100 0000
[ZOX, CRO, CTX, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CRO, CTX, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, CXM, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[ZOX, CRO, CXM, CEC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CXM, CEC, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CRO 0100 0100*
AM 0100 0000
[ZOX, CRO, CXM, CEC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[ZOX, CRO, CXM, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CXM, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CRO, CXM, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CXM, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0000
[ZOX, CRO, CXM, CXM, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[ZOX, CRO, CXM, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, CXM, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, CRO, CXM, CRO, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP_0000_0000
```

```
[ZOX, CRO, CXM, CRO, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[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*Z0X 1100 0100*CXM 0100 0100*CR0 0100 0100^3*AM 0100 0000
[ZOX, CRO, CXM, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, CRO, CXM, AMC, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, CRO, CXM, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, CXM, AMC, CRO, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[ZOX, CRO, CXM, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CXM, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[ZOX, CRO, CXM, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CXM, CTT, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CXM, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CXM, CTT, CTT, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CXM, SAM, CTX, AM], 1
```

```
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CRO, CXM, SAM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CRO, CXM, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, CRO, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CR0_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*
FEP 0000 0000
[ZOX, CRO, CRO, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[ZOX, CRO, CRO, CEC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CRO, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_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*
AM_0100_0000
[ZOX, CRO, CRO, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CRO, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CRO, CXM, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, CRO, CRO, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[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*Z0X 1100 0100*CXM 0100 0100*CR0 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*
AM 0100 0000
[ZOX, CRO, CRO, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, CRO, CRO, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^3*AM_0100_0000*FEP_0000_0000
```

```
[ZOX, CRO, CRO, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^3*AM_0100_0000
[ZOX, CRO, CRO, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_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*
FEP_0000_0000
[ZOX, CRO, CRO, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, CRO, AMC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[ZOX, CRO, CRO, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*Z0X 1100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[ZOX, CRO, CRO, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CRO, CRO, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CRO, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CRO, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*
AM 0100 0000
[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*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[ZOX, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*CR0_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*
AM_0100_0000
```

```
[ZOX, CRO, CRO, CPD, TZP, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, AMC, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[ZOX, CRO, AMC, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CRO, AMC, CEC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[ZOX, CRO, AMC, CEC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CRO, AMC, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, AMC, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CRO, AMC, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CRO, AMC, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, CRO, AMC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, AMC, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, CRO, AMC, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, CRO, AMC, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, AMC, CRO, AM, FEP], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000
[ZOX, CRO, AMC, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
```

```
AM 0100 0000
[ZOX, CRO, AMC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, AMC, AMC, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[ZOX, CRO, AMC, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, CRO, AMC, AMC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, AMC, CTT, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CRO, AMC, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100 0000
[ZOX, CRO, AMC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, AMC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, AMC, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, AMC, CTT, CTT, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CRO, AMC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
```

```
AM 0100 0000
[ZOX, CRO, AMC, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[ZOX, CRO, CTT, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[ZOX, CRO, CTT, CEC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CTT, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTT, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CTT, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTT, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CTT, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[ZOX, CRO, CTT, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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*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 0000
[ZOX, CRO, CTT, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CTT, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CRO, CTT, CXM, CTT, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CTT, CRO, AM, FEP], 1
```

```
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[ZOX, CRO, CTT, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTT, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CRO, CTT, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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_0000
[ZOX, CRO, CTT, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CRO, CTT, AMC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CTT, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, CTT, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CRO, CTT, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTT, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CRO, CTT, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CTT, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[ZOX, CRO, CTT, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CRO, CTT, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0000
[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*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CRO, CTT, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CRO, CTT, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, SAM, CTX, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[ZOX, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100_0100*CR0_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[ZOX, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[ZOX. CRO. SAM. ZOX. CEC. AM]. 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[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*Z0X_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CRO, SAM, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CRO, SAM, CXM, CEC, AM], 1
```

```
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0000
[ZOX, CRO, SAM, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CRO, SAM, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CRO, CPD, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, CPD, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CRO, CPD, CPR, TZP, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CRO, CPD, TZP, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CRO, CPD, TZP, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CRO, CPD, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CRO, CPD, TZP, AMC, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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_0100*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*
FEP 0000 0000
[ZOX, AMC, CEC, CEC, CEC, AM], 1
.6171861963*Z0X_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*
AM 0100 0000
[ZOX, AMC, CEC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CEC, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CEC, CXM, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CEC, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CEC, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CEC, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CEC, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CEC, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, AMC, CEC, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CEC, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CEC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[ZOX, AMC, CEC, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
```

```
AM 0100 0000
[ZOX, AMC, CEC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, AMC, CEC, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, CEC, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CEC, AMC, CRO, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CEC, CTT, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, CEC, CTT, CXM, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CEC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, AMC, CEC, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
Z0X_1100_0100*AM_0100_0000
[ZOX, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, AMC, CEC, SAM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*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_0100*AM_0100_0000
```

```
[ZOX, AMC, CTX, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP 0110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CTX, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CTX 0110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CAZ 0110 0110*TZP 0110 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CTX, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CPR_0110_0110*TZP_0110_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CTX, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CTX, TZP, CRO, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CTX, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CTX, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CXM, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[ZOX, AMC, CXM, CEC, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CXM, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CXM, CEC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CXM, CEC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[ZOX, AMC, CXM, CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CXM, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
AMC 0100 0100*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 0000
[ZOX, AMC, CXM, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*Z0X 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CXM, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000*FEP_0000_0000
[ZOX, AMC, CXM, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CXM, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CXM, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CXM, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, AMC, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CXM, AMC, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, AMC, CXM, AMC, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*Z0X 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, AMC, CXM, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CXM, CTT, AMC, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, CXM, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CXM, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, AMC, CXM, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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*Z0X 1100 0100*CEC 0100 0100*CR0 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 0000
[ZOX, AMC, CRO, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CRO, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CRO, CEC, AMC, AM], 1
```

```
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, AMC, CRO, CEC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CRO, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[ZOX, AMC, CRO, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, AMC, CRO, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[ZOX, AMC, CRO, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CRO, CXM, CRO, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CRO, CXM, AMC, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[ZOX, AMC, CRO, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[ZOX, AMC, CRO, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[ZOX, AMC, CRO, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[ZOX, AMC, CRO, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CRO, AMC, AM, FEP], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, AMC, CRO, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[ZOX, AMC, CRO, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
```

```
AM 0100 0000
[ZOX, AMC, CRO, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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 0000
[ZOX, AMC, CRO, CTT, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, AMC, CRO, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CRO, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, AMC, CRO, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CRO 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, CRO, CTT, AMC, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, CRO, CTT, CTT, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, AMC, CRO, SAM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, AMC, CRO, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0000
[ZOX, AMC, AMC, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[ZOX, AMC, AMC, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[ZOX, AMC, AMC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
```

```
AM 0100 0000
[ZOX, AMC, AMC, CEC, AMC, AM], 1
.6171861963*Z0X_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 0000
[ZOX, AMC, AMC, CTX, TZP, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100^2*
AM 0100 0000
[ZOX, AMC, AMC, CXM, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, AMC, AMC, CXM, CEC, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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*Z0X 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[ZOX, AMC, AMC, CXM, AMC, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*AMC 0100 0100^3*AM 0100 0000
[ZOX, AMC, AMC, CXM, CTT, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, AMC, CRO, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[ZOX, AMC, AMC, CRO, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[ZOX, AMC, AMC, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CR0_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 0000
[ZOX, AMC, AMC, AMC, AM, FEP], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
[ZOX, AMC, AMC, AMC, CEC, AM], 1
.6171861963*Z0X_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*Z0X_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*
FEP 0000 0000
[ZOX, AMC, AMC, CTT, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, AMC, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, AMC, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[ZOX, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, AMC, AMC, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, AMC, AMC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, AMC, CTT, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000^2
[ZOX, AMC, CTT, CEC, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CTT, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[ZOX, AMC, CTT, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, CTT, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
```

```
AM 0100 0000
[ZOX, AMC, CTT, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, AMC, CTT, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CR0 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CTT, CXM, AMC, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[ZOX, AMC, CTT, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, AMC, CTT, CRO, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, AMC, CTT, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CTT, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[ZOX, AMC, CTT, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, CTT, CRO, CTT, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, AMC, CTT, AMC, AM, FEP], 1
.6171861963*ZOX 1100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[ZOX, AMC, CTT, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CTT, AMC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, AMC, CTT, AMC, CRO, AM], 1
```

```
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, AMC, CTT, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, AMC, CTT, AMC, CTT, AM], 1
.6171861963*Z0X_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*
FEP 0000 0000
[ZOX, AMC, CTT, CTT, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, AMC, CTT, CTT, CXM, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[ZOX, AMC, CTT, CTT, CRO, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[ZOX, AMC, CTT, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, AMC, CTT, CTT, CTT, AM], 1
.6171861963*Z0X_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_0100*AM_0100_0000
[ZOX, AMC, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, AMC, CTT, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, AMC, CTT, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, AMC, SAM, CTX, AM, FEP], 1
.6171861963*CTX 1100 0100*AMC 0100 0100*SAM 0100 1100*Z0X 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 0100*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 0100*AM 0100 0000
[ZOX, AMC, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, AMC, SAM, CTX, AMC, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[ZOX, AMC, SAM, CTX, CTT, AM], 1
```

```
.6171861963*CTX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*ZOX_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[ZOX, AMC, SAM, ZOX, CEC, AM], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, AMC, SAM, ZOX, CXM, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_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_0000
[ZOX, AMC, SAM, CXM, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, AMC, SAM, CXM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, AMC, SAM, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[ZOX, AMC, SAM, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[ZOX, AMC, CPD, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, AMC, CPD, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, AMC, CPD, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, AMC, CPD, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, AMC, CPD, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[ZOX, AMC, CPD, TZP, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTT, AM, FEP, FEP, FEP], 1
.6171861963*Z0X_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*
FEP_0000_0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, CEC, CTT, AM], 1
.6171861963*Z0X_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_0100*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 0000
[ZOX, CTT, CEC, CXM, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
```

```
[ZOX, CTT, CEC, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, CRO, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CEC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, CRO, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CEC, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CEC, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CEC, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CEC, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CEC, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[ZOX, CTT, CEC, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
```

```
[ZOX, CTT, CEC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CEC, CTT, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CEC, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CEC, CTT, CTT, AM], 1
.6171861963*Z0X_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 0100*AM 0100 0000
[ZOX, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CTT, CEC, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, CTT, CEC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTT, CTX, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*AMP_0110_0110*TZP_0110_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CTX_0110_0110*TZP_0110_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CTX, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*CAZ_0110_0110*TZP_0110_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CTX, CPR, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*CPR 0110 0110*TZP 0110 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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 0100*AM 0100 0000
[ZOX, CTT, CTX, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT_0100_0100*AM 0100 0000
[ZOX, CTT, CTX, TZP, CRO, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*AM_0100_0000
```

```
[ZOX, CTT, CTX, TZP, CTT, AM], 1
.6171861963*ZOX 1100 0100*CTX 0100 0110*TZP 0110 0100*CTT 0100 0100^2*
AM 0100 0000
[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*Z0X 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*Z0X_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, CEC, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[ZOX, CTT, CXM, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CXM, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CXM, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CXM, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CTT 0100 0100*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 0000
[ZOX, CTT, CXM, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CXM, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM_0100_0000
[ZOX, CTT, CXM, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, CXM, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CXM, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CTT, CXM, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0000
[ZOX, CTT, CXM, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CXM, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CXM, AMC, AM, FEP], 1
.6171861963*Z0X_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 0100*AM 0100 0000
[ZOX, CTT, CXM, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CXM, AMC, AMC, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CXM, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CXM, CTT, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[ZOX, CTT, CXM, CTT, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CXM, CTT, CXM, AM], 1
.6171861963*Z0X_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*
AM 0100 0000
[ZOX, CTT, CXM, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CXM, CTT, CTT, AM], 1
.6171861963*Z0X_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_0100*AM_0100_0000
[ZOX, CTT, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
AM 0100 0000
[ZOX, CTT, CXM, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[ZOX, CTT, CRO, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000^2
[ZOX, CTT, CRO, CEC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CTT, CRO, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CRO, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CRO, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CRO, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CRO, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[ZOX, CTT, CRO, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CRO, CXM, AM, FEP], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 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*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 0000
[ZOX, CTT, CRO, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, CRO, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, CRO, CXM, CTT, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CRO, CRO, AM, FEP], 1
```

```
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[ZOX, CTT, CRO, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CRO, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[ZOX, CTT, CRO, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_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_0000
[ZOX, CTT, CRO, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CRO, AMC, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CTT, CRO, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CRO, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, CRO, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100 0000
[ZOX, CTT, CRO, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, CRO, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CRO, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100*CRO_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[ZOX, CTT, CRO, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CRO, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, CTT, CRO, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*AM 0100 0000
[ZOX, CTT, AMC, AM, FEP, FEP], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000^2
[ZOX, CTT, AMC, CEC, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, AMC, CEC, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, AMC, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, CEC, CTT, AM], 1
.6171861963*ZOX_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, AMC, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, AMC, CXM, AM, FEP], 1
.6171861963*Z0X_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_0100*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 0000
[ZOX, CTT, AMC, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
```

```
[ZOX, CTT, AMC, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, AMC, CRO, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000*FEP 0000 0000
[ZOX, CTT, AMC, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[ZOX, CTT, AMC, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[ZOX, CTT, AMC, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[ZOX, CTT, AMC, CRO, CTT, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, AMC, AMC, AM, FEP], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[ZOX, CTT, AMC, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[ZOX, CTT, AMC, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^3*CTT_0100_0100*AM_0100_0000
[ZOX, CTT, AMC, AMC, CTT, AM], 1
.6171861963*Z0X_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*
FEP 0000 0000
[ZOX, CTT, AMC, CTT, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, AMC, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, AMC, CTT, CRO, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*Z0X_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 0100*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 0000
[ZOX, CTT, AMC, SAM, CXM, AM], 1
.6171861963*ZOX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CTT, AMC, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[ZOX, CTT, CTT, CEC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, CEC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[ZOX, CTT, CTT, CEC, CRO, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CEC, AMC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[ZOX, CTT, CTT, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CXM, AM, FEP], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[ZOX, CTT, CTT, CXM, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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*
AM_0100_0000
[ZOX, CTT, CTT, CXM, AMC, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
```

```
[ZOX, CTT, CTT, CXM, CTT, AM], 1
.6171861963*Z0X_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*
FEP 0000 0000
[ZOX, CTT, CTT, CRO, CEC, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CRO, CXM, AM], 1
.6171861963*ZOX_1100_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CRO, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[ZOX, CTT, CTT, CRO, AMC, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, CRO, CTT, AM], 1
.6171861963*Z0X_1100_0100*CR0_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*
FEP 0000 0000
[ZOX, CTT, CTT, AMC, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, AMC, CXM, AM], 1
.6171861963*Z0X 1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[ZOX, CTT, CTT, AMC, AMC, AM], 1
.6171861963*Z0X_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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[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*Z0X_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CTT, CTT, CPD, TZP, AM], 1
.6171861963*ZOX 1100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[ZOX, CTT, SAM, CTX, AM, FEP], 1
.6171861963*CTX_1100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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_0100*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 0100*AM 0100 0000
[ZOX, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*AM 0100 0000
[ZOX, CTT, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[ZOX, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*ZOX 1100 0100^2*CTT 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[ZOX, CTT, SAM, ZOX, CEC, AM], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, CTT, SAM, ZOX, CXM, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*ZOX 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, CTT, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[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*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, CTT, SAM, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
```

```
CXM 1100 0100*AM 0100 0000
[ZOX, CTT, SAM, CXM, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[ZOX, CTT, SAM, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, CTT, CPD, AMP, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CTT, CPD, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100*CTT 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110_0100*AM_0100_0000
[ZOX, CTT, CPD, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CTT, CPD, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CTT, CPD, TZP, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CTT, CPD, TZP, CRO, AM], 1
.6171861963*ZOX 1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CTT, CPD, TZP, CTT, AM], 1
.6171861963*ZOX 1100 0100*CTT 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[ZOX, SAM, CTX, CEC, CXM, AM], 1
```

```
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*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_0100*AM_0100_0000
[ZOX, SAM, CTX, CXM, AM, FEP], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*SAM_0100_1100*Z0X_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 0100*AM 0100 0000
[ZOX, SAM, CTX, CXM, CXM, AM], 1
.6171861963*CTX 1100_0100*CXM_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[ZOX, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX_1100_0100*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 0100*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_0100*AM_0100_0000
[ZOX, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000*FEP 0000 0000
[ZOX, SAM, CTX, CRO, CEC, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[ZOX, SAM, CTX, CRO, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[ZOX, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, SAM, CTX, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
```

```
[ZOX, SAM, CTX, AMC, AM, FEP], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[ZOX, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, SAM, CTX, AMC, AMC, AM], 1
.6171861963*CTX 1100_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[ZOX, SAM, CTX, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[ZOX, SAM, CTX, CTT, AM, FEP], 1
.6171861963*CTX_1100_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[ZOX, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*AM_0100_0000
[ZOX, SAM, CTX, CTT, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[ZOX, SAM, CTX, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100^2*SAM_0100_1100^2*Z0X_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 0000
[ZOX, SAM, CTX, CPD, TZP, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, SAM, ZOX, AM, FEP, FEP], 1
.6171861963*Z0X_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 0000
[ZOX, SAM, ZOX, CEC, CEC, AM], 1
.6171861963*Z0X_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 0000
[ZOX, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*Z0X 1100 0100^2*CTX 0100 0110*TZP_0110 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*ZOX_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[ZOX, SAM, ZOX, CXM, CEC, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*Z0X_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 0000
[ZOX, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP_0000_0000
[ZOX, SAM, ZOX, CRO, CEC, AM], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CRO, CXM, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*Z0X 1100_0100^2*CR0_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, SAM, ZOX, CRO, AMC, AM], 1
.6171861963*Z0X 1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, CRO, CTT, AM], 1
```

```
.6171861963*ZOX 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*ZOX 1100 0100^2*AMC 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[ZOX, SAM, ZOX, AMC, CEC, AM], 1
.6171861963*ZOX 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[ZOX, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100^2*AMC_0100_0100^2*SAM_0100_1100*AM_0100_0000
[ZOX, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*ZOX_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[ZOX, SAM, ZOX, CTT, CEC, AM], 1
.6171861963*Z0X_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[ZOX, SAM, ZOX, CTT, CXM, AM], 1
.6171861963*ZOX 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*ZOX 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[ZOX, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*ZOX 1100 0100^2*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[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, CTX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*Z0X_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], \overline{1}
.6171861963*Z0X_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[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*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[ZOX, SAM, CXM, CEC, CXM, AM], 1
.6171861963*ZOX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[ZOX, SAM, CXM, CEC, AMC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[ZOX, SAM, CXM, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100_0100*AM_0100_0000
[ZOX, SAM, CXM, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[ZOX, SAM, CXM, CXM, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0000
[ZOX, SAM, CXM, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[ZOX, SAM, CXM, CRO, AM, FEP], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000*FEP 0000 0000
[ZOX, SAM, CXM, CRO, CEC, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CRO, CRO, AM], 1
.6171861963*Z0X 1100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[ZOX, SAM, CXM, CRO, AMC, AM], 1
```

```
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, AMC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, AMC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[ZOX, SAM, CXM, AMC, CTT, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[ZOX, SAM, CXM, CTT, AM, FEP], 1
.6171861963*Z0X 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*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CTT, CRO, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[ZOX, SAM, CXM, CTT, CTT, AM], 1
.6171861963*ZOX 1100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[ZOX, SAM, CXM, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*SAM 0100 1100^2*ZOX 1100 0100*CXM 1100 0100*
AM 0100 0000
[ZOX, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X 1100_0100^2*SAM_0100_1100^2*CXM_1100_0100*AM_0100_0000
[ZOX, SAM, CXM, SAM, CXM, AM], 1
.6171861963*Z0X_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 0100*AM 0100 0000
[ZOX, CPD, AMP, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, AMP, CTX, TZP, AM], 1
.6171861963*ZOX 1100 0100*CPD 0100 0110*AMP 0110 0110*CTX 0110 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, AMP, CAZ, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*AMP_0110_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, AMP, CPR, TZP, AM], 1
.6171861963*Z0X 1100 0100*CPD 0100 0110*AMP 0110 0110*CPR 0110 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, AMP, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, AMP, TZP, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, AMP, TZP, CRO, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, AMP, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, AMP, TZP, CTT, AM], 1
.6171861963*Z0X 1100 0100*CTT 0100 0100*CPD 0100 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CPD, CTX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*ZOX 1100 0100*CPD 0100 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CPD, CTX, TZP, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CTX, TZP, CXM, AM], 1
```

```
.6171861963*Z0X 1100 0100*CXM 0100 0100*CPD 0100 0110*CTX 0110 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CPD, CTX, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CTX, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[ZOX, CPD, CAZ, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CAZ, CAZ, TZP, AM], 1
.6171861963*Z0X 1100_0100*CPD_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, CAZ, TZP, AM, FEP], 1
.6171861963*Z0X 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 0100*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 0100*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 0100*AM 0100 0000
[ZOX, CPD, CAZ, TZP, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP_0110_0100*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 0100*AM 0100 0000
[ZOX, CPD, CPR, AMP, TZP, AM], 1
.6171861963*Z0X_1100_0100*CPD_0100_0110*AMP_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*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 0100*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 0000
[ZOX, CPD, CPR, TZP, AM, FEP], 1
.6171861963*Z0X 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 0100*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_0100*AM_0100_0000
[ZOX, CPD, CPR, TZP, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[ZOX, CPD, CPR, TZP, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100*CPD_0100_0110*CPR_0110_0110*
TZP 0110 0100*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*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, TZP, CEC, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100 0000
[ZOX, CPD, TZP, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CEC, AMC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM_0100_0000
[ZOX, CPD, TZP, CXM, AM, FEP], 1
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CXM, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, TZP, CXM, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CXM, CTT, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, TZP, CRO, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CPD 0100 0110*TZP 0110 0100*
AM_0100_0000*FEP_0000_0000
[ZOX, CPD, TZP, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, TZP, CRO, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CRO, CRO, AM], 1
.6171861963*Z0X 1100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[ZOX, CPD, TZP, CRO, AMC, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[ZOX, CPD, TZP, AMC, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[ZOX, CPD, TZP, AMC, CTT, AM], 1
.6171861963*ZOX_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, CTT, AM, FEP], 1
```

```
.6171861963*Z0X 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*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CPD, TZP, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[ZOX, CPD, TZP, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[ZOX, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CTX 1100_0100*SAM_0100_1100*ZOX_1100_0100*CPD_0100_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[ZOX, CPD, TZP, SAM, CXM, AM], 1
.6171861963*Z0X 1100 0100*SAM 0100 1100*CXM 1100 0100*CPD 0100 0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, TZP, CPD, TZP, AM], 1
.6171861963*Z0X_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 0100*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 0100*AM 0100 0000
[CXM, AM, 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, 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*CR0_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 0000
[CXM, CEC, CEC, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[CXM, CEC, CEC, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*
AM_0100_0000
[CXM, CEC, CEC, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CEC, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CEC, CEC, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^3*CR0_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 0000
[CXM, CEC, CEC, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_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 0000
[CXM, CEC, CEC, CRO, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CEC, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[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_0000
[CXM, CEC, CEC, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[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 0000
[CXM, CEC, CEC, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[CXM, CEC, CEC, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CEC, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[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 0000
[CXM, CEC, CTX, AMP, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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*
AM_0100_0000
[CXM, CEC, CTX, TZP, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
```

```
CXM 0100 0100*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 0100*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 0100*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 0100*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*
FEP 0000 0000
[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*
AM_0100_0000
[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*AM 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*CR0_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*CR0_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*CR0_0100_0100^2*
AM 0100 0000
[CXM, CEC, CXM, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*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_0100*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 0000
[CXM, CEC, CXM, AMC, CXM, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CEC, CXM, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*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 0000
[CXM, CEC, CXM, AMC, CTT, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CXM, CEC, CXM, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CXM, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CXM, CEC, CXM, CTT, CTT, AM], 1
```

```
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CEC, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, CXM, SAM, CXM, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CEC, CXM, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CXM, CEC, CRO, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_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*
FEP 0000 0000
[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*
AM_0100_0000
[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*
AM 0100 0000
[CXM, CEC, CRO, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[CXM, CEC, CRO, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, CXM, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CXM, CEC, CRO, CXM, CRO, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100*CR0_0100_0100^2*
AM_0100_0000
[CXM, CEC, CRO, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*AM 0100 0000
[CXM, CEC, CRO, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0000
[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*CR0 0100 0100^2*
AM 0100 0000
[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 0000
[CXM, CEC, CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CEC, CRO, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CXM, CEC, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, AMC, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CEC, CRO, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CEC, CRO, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CRO, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0000
```

```
[CXM, CEC, CRO, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CEC, CRO, CTT, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 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*AM_0100_0000
[CXM, CEC, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CEC, CRO, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CR0_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*AM_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 0100*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*
AM 0100 0000
[CXM, CEC, AMC, CXM, CXM, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, AMC, CXM, CRO, AM], 1
```

```
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CXM, CEC, AMC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, CEC, AMC, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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*
AM_0100_0000
[CXM, CEC, AMC, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, CEC, AMC, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CEC, AMC, CRO, AMC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CXM, CEC, AMC, CRO, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CEC, AMC, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, CEC, AMC, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
AM_0100_0000
[CXM, CEC, AMC, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
```

```
CTT 0100 0100*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 0100*AM 0100 0000
[CXM, CEC, AMC, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, AMC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CEC, AMC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, CEC, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, AMC, SAM, CXM, AM], 1
.6171861963*CXM 1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, CEC, AMC, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP_0000_0000
[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*
AM 0100 0000
[CXM, CEC, CTT, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CTT, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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_0100*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*
AM 0100 0000
```

```
[CXM, CEC, CTT, CXM, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CEC, CTT, CXM, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CXM, CEC, CTT, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM_0100_0000
[CXM, CEC, CTT, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CEC, CTT, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CEC, CTT, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CEC, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[CXM, CEC, CTT, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CXM, CEC, CTT, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CXM, CEC, CTT, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
```

```
FEP 0000 0000
[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 0000
[CXM, CEC, CTT, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CEC, CTT, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*AM 0100 0000
[CXM, CEC, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0000
[CXM, CEC, CTT, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0000
[CXM, CEC, SAM, CTX, CXM, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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_0100*AM 0100 0000
[CXM, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X_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 0000
```

```
[CXM, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X 1100 0100*CEC 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0100*AM_0100_0000
[CXM, CEC, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CEC, SAM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[CXM, CEC, SAM, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, CEC, SAM, CXM, AMC, AM], 1
.6171861963*CXM 1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CEC, SAM, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CEC, CPD, AMP, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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_0000
[CXM, CEC, CPD, TZP, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0000
[CXM, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*AMP_0110_0110*CTX 0110_0110*
TZP_0110_0100*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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0000
[CXM, CTX, CTX, CAZ, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*CTX_0110_0110*CAZ_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CXM, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CXM 1100_0100*CTX_0100_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CXM, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0100*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_0100*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_0100*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_0100*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*
AM_0100_0000
[CXM, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CXM 0100 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CXM, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*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 0100*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 0100*AM 0100 0000
[CXM, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_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_0100*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 0100*AM 0100 0000
[CXM, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CXM, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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_0100*AM_0100_0000
[CXM, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CXM, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100 0000
[CXM, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CXM, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CTX 0100 0110*TZP 0110 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[CXM, CTX, TZP, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CXM, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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_0000
```

```
[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 0000
[CXM, CXM, CEC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CXM, CEC, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CXM, CEC, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CTX 0100 0110*TZP 0110 0100*
CXM_0100_0100*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_0000
[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*CR0_0100_0100*
AM_0100_0000
[CXM, CXM, CEC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CXM, CEC, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM_0100_0000
[CXM, CXM, CEC, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CXM, CXM, CEC, CRO, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CXM, CXM, CEC, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*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_0100*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*
AM 0100 0000
[CXM, CXM, CEC, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, CXM, CEC, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC 0100 0100*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 0000
[CXM, CXM, CEC, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CXM, CXM, CEC, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CEC, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0000
[CXM, CXM, CEC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CXM, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CXM, CXM, CEC, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0000
[CXM, CXM, CTX, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*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_0100*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 0100*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*
FEP_0000 0000
[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*CR0_0100_0100*
AM 0100 0000
[CXM, CXM, CXM, CEC, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[CXM, CXM, CXM, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CXM, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CXM, CXM, CXM, CXM, AM, FEP], 1
```

```
.6171861963*CXM 1100 0100*CXM 0100 0100^3*AM 0100 0000*FEP 0000 0000
[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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CXM, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*AM_0100_0000
[CXM, CXM, CXM, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CXM, CXM, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CXM, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CXM, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM_0100_0000
[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_0000
[CXM, CXM, CXM, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, CXM, CTT, CEC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[CXM, CXM, CXM, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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
[CXM, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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
[CXM, CXM, CRO, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AM_0100_0000
[CXM, CXM, CRO, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CXM, CXM, CRO, CEC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CXM, CXM, CRO, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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*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 0100*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 0000
[CXM, CXM, CRO, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
```

```
[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*CR0_0100_0100^2*AM_0100_0000
[CXM, CXM, CRO, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CXM, CRO, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CRO, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CXM, CXM, CRO, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CXM, CRO, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_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 0000
[CXM, CXM, CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CXM, CRO, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, CXM, CRO, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CXM, CXM, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CXM, CRO, AMC, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CXM, CRO, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0100*AM_0100_0000
```

```
[CXM, CXM, CRO, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CXM, CRO, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CXM, CRO, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CXM, CRO, CTT, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CXM, CXM, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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 0000
[CXM, CXM, CRO, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[CXM, CXM, AMC, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CXM, AMC, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC 0100 0100*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 0000
[CXM, CXM, AMC, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*AM_0100_0000
[CXM, CXM, AMC, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CXM, CXM, AMC, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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*
AM_0100_0000
[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*
AM_0100_0000
[CXM, CXM, AMC, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, CXM, AMC, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM_0100_0000
[CXM, CXM, AMC, CRO, CRO, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CXM, AMC, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CXM, CXM, AMC, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CXM, AMC, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, CXM, AMC, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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 0000
[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_0000
[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 0100*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 0000
[CXM, CXM, AMC, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[CXM, CXM, AMC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CXM, AMC, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CXM, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CXM, AMC, SAM, CXM, AM], 1
.6171861963*CXM 1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, CXM, AMC, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*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*
AM 0100 0000
[CXM, CXM, CTT, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CXM, CTT, CEC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CXM, CXM, CTT, CEC, CTT, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CXM, CTT, CTX, TZP, AM], 1
```

```
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CXM, CTT, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CXM, CTT, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CXM, CTT, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CXM, CTT, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CTT, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CXM, CTT, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CXM, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[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*CR0 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*AM_0100_0000
[CXM, CXM, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, CXM, CTT, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CXM, CTT, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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 0000
[CXM, CXM, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0100*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_0100*AM_0100_0000
```

```
[CXM, CXM, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X 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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[CXM, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*ZOX 1100 0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CXM, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*AM_0100_0000
[CXM, CXM, SAM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CXM, CXM, SAM, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, CXM, SAM, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CXM, SAM, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CXM, CPD, AMP, TZP, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CXM, CXM, CPD, TZP, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[CXM, CXM, CPD, TZP, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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_0100*AM_0100_0000
[CXM, CRO, AM, FEP, FEP, FEP], 1
.6171861963*CXM 1100 0100*CR0 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*
FEP_0000_0000
[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*CR0_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, CEC, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CEC, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[CXM, CRO, CEC, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_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 0000
[CXM, CRO, CEC, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[CXM, CRO, CEC, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
```

```
AM 0100 0000
[CXM, CRO, CEC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0100*AM 0100 0000
[CXM, CRO, CEC, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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 0000
[CXM, CRO, CEC, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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 0000
[CXM, CRO, CEC, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CXM, CRO, CEC, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, CRO, CEC, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CRO, CEC, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 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_0000
[CXM, CRO, CEC, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*AM_0100_0000
```

```
[CXM, CRO, CEC, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CEC, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CEC, CTT, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 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*AM 0100 0000
[CXM, CRO, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, CEC, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CR0_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*AM_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*AM 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*AM 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*AM 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*AM 0100 0000
[CXM, CRO, CTX, TZP, AM, FEP], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000*FEP 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*AM 0100 0000
[CXM, CRO, CTX, TZP, CXM, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*AM 0100 0000
[CXM, CRO, CTX, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTX, TZP, AMC, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CXM, CRO, CTX, TZP, CTT, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
```

```
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CXM, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CXM, CRO, CXM, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CXM, CRO, CXM, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CRO, CXM, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0100*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_0100*AM_0100_0000
[CXM, CRO, CXM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP_0000_0000
[CXM, CRO, CXM, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*AM_0100_0000
[CXM, CRO, CXM, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, CXM, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CXM, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, CRO, CXM, CRO, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, CXM, CRO, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CXM, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, CRO, CXM, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[CXM, CRO, CXM, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CRO, CXM, AMC, AMC, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, CRO, CXM, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CRO, CXM, CTT, AM, FEP], 1
.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
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CXM, CTT, CXM, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CXM, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CXM, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CXM, CTT, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CRO, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, CXM, SAM, CXM, AM], 1
```

```
.6171861963*CXM 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CRO, CXM, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CRO, AM, FEP, FEP], 1
.6171861963*CXM 1100 0100*CR0 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*
FEP 0000 0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CRO, CRO, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CRO, CRO, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CXM, CRO, CRO, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CRO, CXM, CEC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100*CRO_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, CRO, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CRO, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CR0 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*CR0_0100_0100^3*AM_0100_0000
[CXM, 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*CR0 0100 0100^3*AMC 0100 0100*AM 0100 0000
[CXM, CRO, CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_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*
FEP 0000 0000
[CXM, CRO, CRO, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, CRO, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CRO, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CXM, CRO, CRO, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CRO, CRO, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, CRO, CRO, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO, CRO, CTT, AMC, AM], 1
.6171861963*CXM 1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CRO, CTT, CTT, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CXM, CRO, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*CR0 0100 0100^2*CPD 0100 0110*TZP 0110 0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CRO, AMC, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CXM, CRO, AMC, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CRO, AMC, CEC, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CRO, AMC, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CRO, AMC, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, CRO, AMC, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CXM, CRO, AMC, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, CRO, AMC, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, AMC, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP_0000_0000
[CXM, CRO, AMC, CRO, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, CRO, AMC, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CXM, CRO, AMC, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, AMC, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, CRO, AMC, AMC, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, CRO, AMC, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, CRO, AMC, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CR0 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 0100*AM 0100 0000
[CXM, CRO, AMC, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, AMC, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, AMC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, AMC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CXM, CRO, AMC, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, CRO, AMC, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CTT, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0000
[CXM, CRO, CTT, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CRO, CTT, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CTT, CXM, CXM, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CXM, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CRO, CTT, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CRO, CTT, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CTT, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, CRO, CXM, AM], 1
```

```
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CRO, CTT, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CRO, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CRO, CTT, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_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_0100*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_0100*AM_0100_0000
[CXM, CRO, CTT, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CRO, CTT, AMC, CTT, AM], 1
.6171861963*CXM 1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CRO, CTT, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CRO, CTT, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CRO, CTT, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CRO, CTT, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CXM, CRO, CTT, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, SAM, CTX, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, SAM, CTX, CXM, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CRO, SAM, CTX, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, CRO, SAM, CTX, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000*FEP_0000_0000
[CXM, CRO, SAM, ZOX, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, CRO, SAM, ZOX, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CXM, CRO, SAM, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100^2*CRO 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[CXM, CRO, SAM, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CRO, SAM, CXM, CXM, AM], 1
.6171861963*CXM 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
```

```
[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 0000
[CXM, CRO, SAM, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CRO, CPD, AMP, TZP, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, TZP, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_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_0100*AM_0100_0000
[CXM, CRO, CPD, TZP, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CXM, CRO, CPD, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CRO, CPD, TZP, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, CRO, CPD, TZP, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP_0110_0100*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*
FEP 0000 0000
[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*
```

```
AM 0100 0000
[CXM, AMC, CEC, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, AMC, CEC, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CEC_0100_0100*CTX_0100_0110*TZP_0110_0100*
AMC 0100 0100*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*
AM_0100_0000
[CXM, AMC, CEC, CXM, CXM, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM 0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CEC, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, AMC, CEC, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, CEC, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, AMC, CEC, CRO, AM, FEP], 1
.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
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CEC, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CXM, AMC, CEC, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CEC, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, AMC, CEC, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, AMC, CEC, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*AM_0100_0000*
```

```
FEP 0000 0000
[CXM, AMC, CEC, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[CXM, AMC, CEC, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, AMC, CEC, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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 0000
[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 0000
[CXM, AMC, CEC, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0100*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 0000
[CXM, AMC, CEC, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, AMC, CEC, SAM, CTX, AM], 1
.6171861963*CTX 1100 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, AMC, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0000
[CXM, AMC, CEC, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CXM, AMC, CTX, TZP, CRO, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[CXM, AMC, CTX, TZP, CTT, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CXM, AMC, CXM, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CXM, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CXM, AMC, CXM, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0100*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 0000
[CXM, AMC, CXM, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[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 0000
[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 0000
[CXM, AMC, CXM, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_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 0100*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_0000
[CXM, AMC, CXM, CRO, CRO, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CXM, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CXM, AMC, CXM, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CXM, AMC, CXM, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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_0000
[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 0100*AM 0100 0000
[CXM, AMC, CXM, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CXM, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, AMC, CXM, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CXM, AMC, CXM, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, AMC, CXM, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, AMC, CXM, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, AMC, CXM, SAM, CXM, AM], 1
.6171861963*CXM 1100_0100^2*CXM 0100_0100*AMC_0100_0100*SAM 0100_1100*
AM_0100_0000
[CXM, AMC, CXM, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
AM 0100 0000
[CXM, AMC, CRO, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*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 0000
[CXM, AMC, CRO, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, CRO, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[CXM, AMC, CRO, CTX, TZP, AM], 1
```

```
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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*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 0000
[CXM, AMC, CRO, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, CXM, AMC, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, CRO, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[CXM, AMC, CRO, CRO, CEC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CXM, AMC, CRO, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, CRO, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, CRO, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[CXM, AMC, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CRO, CTT, AM, FEP], 1
.6171861963*CXM 1100 0100*CR0 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 0100*AM 0100 0000
[CXM, AMC, CRO, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CXM, AMC, CRO, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, CTT, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CRO, CTT, CTT, AM], 1
.6171861963*CXM 1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, AMC, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, AMC, CRO, SAM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, AMC, CRO, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CXM, AMC, AMC, CEC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*
AM_0100_0000
```

```
[CXM, AMC, AMC, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CXM, AMC, AMC, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CXM, AMC, AMC, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM_0100_0000
[CXM, AMC, AMC, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CXM, AMC, AMC, CRO, CEC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CXM, AMC, AMC, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, AMC, AMC, CRO, CTT, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[CXM, 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*
FEP_0000_0000
```

```
[CXM, AMC, AMC, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, AMC, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, AMC, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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 0100 0000
[CXM, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X 1100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[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*
AM 0100 0000
[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*
AM 0100 0000
[CXM, AMC, CTT, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CXM, AMC, CTT, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, AMC, CTT, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CXM, AMC, CTT, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[CXM, AMC, CTT, CXM, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, AMC, CTT, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_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_0100*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_0100*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 0000
[CXM, AMC, CTT, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CTT, CRO, CTT, AM], 1
.6171861963*CXM 1100 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, AMC, CTT, AMC, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CTT, AMC, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, AMC, CTT, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CXM, AMC, CTT, CTT, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, AMC, CTT, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*AM_0100_0000
[CXM, AMC, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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_0000
[CXM, AMC, CTT, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CXM, AMC, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, AMC, SAM, CTX, AMC, AM], 1
.6171861963*CTX 1100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, AMC, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X_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 0100*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 0100*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 0100*AM 0100 0000
[CXM, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, AMC, SAM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100^2*AMC_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CXM, AMC, SAM, CXM, CEC, AM], 1
.6171861963*CXM 1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, AMC, SAM, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, AMC, SAM, CXM, CRO, AM], 1
.6171861963*CXM 1100_0100^2*CRO_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[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*
AM 0100 0000
[CXM, AMC, CPD, AMP, TZP, AM], 1
.6171861963*CXM 1100_0100*AMC_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CXM, AMC, CPD, TZP, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*AM 0100 0000
[CXM, AMC, CPD, TZP, AMC, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, AMC, CPD, TZP, CTT, AM], 1
.6171861963*CXM_1100_0100*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0000
[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*
AM 0100 0000
[CXM, CTT, CEC, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CEC, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0100*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*
AM 0100 0000
[CXM, CTT, CEC, CXM, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CEC, CXM, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*AM 0100 0000
```

```
[CXM, CTT, CEC, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CEC, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 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*
AM 0100 0000
[CXM, CTT, CEC, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CEC, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CEC, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[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 0000
[CXM, CTT, CEC, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CXM, CTT, CEC, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CEC, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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_0000
[CXM, CTT, CEC, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM_0100_0000
```

```
[CXM, CTT, CEC, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*AM 0100 0000
[CXM, CTT, CEC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CXM, CTT, CEC, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CXM, CTT, CTX, TZP, CRO, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*AM 0100 0000
[CXM, CTT, CTX, TZP, CTT, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100*CTT_0100_0100^2*
AM_0100_0000
[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*
AM 0100 0000
[CXM, CTT, CXM, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CXM, CEC, CRO, AM], 1
.6171861963*CXM 1100 0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CXM, CTT, CXM, CEC, CTT, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CXM, CTT, CXM, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CXM 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTT, CXM, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CXM, CTT, CXM, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CXM, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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 0100*AM 0100 0000
[CXM, CTT, CXM, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CXM, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CXM, CRO, AMC, AM], 1
```

```
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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 0100*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*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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
[CXM, CTT, CXM, AMC, CTT, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CXM, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CXM, CTT, CXM, CTT, CEC, AM], 1
.6171861963*CXM 1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CXM, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*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*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
[CXM, CTT, CXM, CPD, TZP, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*AM 0100 0000
[CXM, CTT, CRO, AM, FEP, FEP], 1
.6171861963*CXM_1100_0100*CR0_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*CR0 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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CEC, CXM, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CXM, CTT, CRO, CXM, CXM, AM], 1
.6171861963*CXM 1100_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CXM, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CXM, CTT, CRO, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CRO, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CRO, CRO, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, CRO, CXM, AM], 1
```

```
.6171861963*CXM 1100 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[CXM, CTT, CRO, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, CRO, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CRO, AMC, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_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_0100*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_0100*AM_0100_0000
[CXM, CTT, CRO, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, AMC, AMC, AM], 1
.6171861963*CXM_1100_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, CRO, AMC, CTT, AM], 1
.6171861963*CXM 1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CRO, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTT, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[CXM, CTT, CRO, CTT, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CRO, CTT, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CTT_0100_0100^3*AM_0100_0000
[CXM, CTT, CRO, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM 0100 0000
[CXM, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CXM, CTT, CRO, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CXM, CTT, AMC, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CXM, CTT, AMC, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, AMC, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100*CTX 0100 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0000
[CXM, CTT, AMC, CXM, CRO, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CXM, CTT, AMC, CXM, CTT, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CXM, CTT, AMC, CRO, AM, FEP], 1
.6171861963*CXM 1100 0100*CR0 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*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*AM 0100 0000
[CXM, CTT, AMC, CRO, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, AMC, CRO, AMC, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CXM, CTT, AMC, CRO, CTT, AM], 1
.6171861963*CXM 1100_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, AMC, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[CXM, CTT, AMC, AMC, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, AMC, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CXM, CTT, AMC, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CXM, CTT, AMC, CTT, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, AMC, CTT, CXM, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, AMC, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*AM 0100 0000
```

```
[CXM, CTT, AMC, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[CXM, CTT, AMC, CPD, TZP, AM], 1
.6171861963*CXM 1100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM_0100_0000
[CXM, CTT, CTT, CEC, CRO, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CTT, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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*
AM 0100 0000
[CXM, CTT, CTT, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CTT, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[CXM, CTT, CTT, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CXM, CTT, CTT, CRO, CEC, AM], 1
```

```
.6171861963*CXM 1100 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CXM, CTT, CTT, CRO, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CTT, CRO, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100^2*CTT 0100 0100^2*AM 0100 0000
[CXM, CTT, CTT, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CTT, CRO, CTT, AM], 1
.6171861963*CXM_1100_0100*CR0_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*
FEP_0000_0000
[CXM, CTT, CTT, AMC, CEC, AM], 1
.6171861963*CXM 1100 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CXM, CTT, CTT, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CXM, CTT, CTT, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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, 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*CR0 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, 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*
AM 0100 0000
[CXM, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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*
```

```
AM 0100 0000
[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 0100*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 0100*AM 0100 0000
[CXM, CTT, SAM, CTX, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0100*AM 0100 0000
[CXM, CTT, SAM, CTX, CTT, AM], 1
.6171861963*CTX_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM_0100_0000
[CXM, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, CTT, SAM, ZOX, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, CTT, SAM, ZOX, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*ZOX 1100 0100*CTT 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, CTT, SAM, CXM, AM, FEP], 1
.6171861963*CXM 1100 0100^2*CTT 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[CXM, CTT, SAM, CXM, CEC, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, CTT, SAM, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CTT, SAM, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, CTT, SAM, CXM, AMC, AM], 1
```

```
.6171861963*CXM 1100 0100^2*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0000
[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 0000
[CXM, SAM, CTX, CEC, CXM, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, CTX, CEC, CRO, AM], 1
.6171861963*CTX_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[CXM, SAM, CTX, CXM, CRO, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0100*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_0100*AM_0100_0000
[CXM, SAM, CTX, CRO, AM, FEP], 1
.6171861963*CTX_1100_0100*CR0_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 0100*AM 0100 0000
[CXM, SAM, CTX, CRO, CXM, AM], 1
.6171861963*CTX 1100 0100*CXM 0100 0100*CR0 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, CTX, CRO, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, CTX, CRO, AMC, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, CTX, CRO, CTT, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*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_0100*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 0100*AM 0100 0000
[CXM, SAM, CTX, AMC, CRO, AM], 1
.6171861963*CTX 1100 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[CXM, SAM, CTX, AMC, CTT, AM], 1
.6171861963*CTX 1100 0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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_0100*AM_0100_0000
[CXM, SAM, CTX, CTT, CRO, AM], 1
.6171861963*CTX_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[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 0000
[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 0100*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*Z0X_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*Z0X_1100_0100*CEC_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, CEC, CXM, AM], 1
```

```
.6171861963*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CEC, CRO, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CXM, SAM, ZOX, CEC, CTT, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*Z0X_1100_0100*CTX_0100_0110*TZP_0110_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*Z0X_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*Z0X 1100 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*Z0X 1100 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, CXM, AMC, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CXM, CTT, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*Z0X 1100 0100*CR0 0100 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000*FEP 0000 0000
[CXM, SAM, ZOX, CRO, CEC, AM], 1
.6171861963*Z0X_1100_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[CXM, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, CRO, AMC, AM], 1
.6171861963*ZOX 1100 0100*CRO 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0100*AM 0100 0000
```

```
[CXM, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*Z0X_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 0100*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 0100*AM 0100 0000
[CXM, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*ZOX 1100_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*Z0X 1100 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[CXM, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*ZOX 1100 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*Z0X_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*Z0X_1100_0100*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CTT, CXM, AM], 1
.6171861963*Z0X_1100_0100*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CXM, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*Z0X_1100_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, CTT, AMC, AM], 1
.6171861963*Z0X_1100_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*Z0X_1100_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[CXM, SAM, ZOX, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100^2*SAM_0100_1100^2*CXM_1100_0100*AM_0100_0000
[CXM, SAM, ZOX, SAM, CXM, AM], 1
.6171861963*Z0X_1100_0100*SAM_0100_1100^2*CXM_1100_0100^2*AM_0100_0000
[CXM, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*Z0X_1100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[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 0000
[CXM, SAM, CXM, CEC, CRO, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CEC, AMC, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, SAM, CXM, CEC, CTT, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, SAM, CXM, CTX, TZP, AM], 1
.6171861963*CXM 1100 0100^2*CTX 0100 0110*TZP_0110 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CXM, AM, FEP], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CXM, SAM, CXM, CXM, CEC, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
AM 0100 0000
[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*CR0_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, SAM, CXM, CXM, AMC, AM], 1
.6171861963*CXM 1100 0100^2*CXM 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM. SAM. CXM. CXM. CTT. AM]. 1
.6171861963*CXM 1100 0100^2*CXM 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100^2*CRO_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP_0000_0000
[CXM, SAM, CXM, CRO, CEC, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CRO, CXM, AM], 1
.6171861963*CXM 1100 0100^2*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100^2*SAM_0100_1100*AM_0100_0000
[CXM, SAM, CXM, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, SAM, CXM, CRO, CTT, AM], 1
```

```
.6171861963*CXM 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, AMC, AM, FEP], 1
.6171861963*CXM 1100 0100^2*AMC 0100 0100*SAM 0100 1100*AM 0100 0000*
FEP 0000 0000
[CXM, SAM, CXM, AMC, CEC, AM], 1
.6171861963*CXM 1100 0100^2*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, AMC, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, SAM, CXM, AMC, CRO, AM], 1
.6171861963*CXM_1100_0100^2*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
AM 0100 0000
[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_0000
[CXM, SAM, CXM, CTT, AM, FEP], 1
.6171861963*CXM_1100_0100^2*CTT_0100_0100*SAM_0100_1100*AM_0100_0000*
FEP 0000 0000
[CXM, SAM, CXM, CTT, CEC, AM], 1
.6171861963*CXM_1100_0100^2*CEC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM_0100_0000
[CXM, SAM, CXM, CTT, CXM, AM], 1
.6171861963*CXM_1100_0100^2*CXM_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[CXM, SAM, CXM, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100^2*CRO 0100 0100*CTT 0100 0100*SAM 0100 1100*
AM 0100 0000
[CXM, SAM, CXM, CTT, AMC, AM], 1
.6171861963*CXM 1100_0100^2*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
AM 0100 0000
[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], \overline{1}
.6171861963*CXM_1100_0100^2*SAM_0100_1100*CPD_0100_0110*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, AMP, AMP, TZP, AM], 1
.6171861963*CXM 1100_0100*CPD_0100_0110*AMP_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CXM, CPD, AMP, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CPD_0100_0110*AMP_0110_0110*CTX_0110_0110*
```

```
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*AM_0100_0000
[CXM, CPD, AMP, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*AM_0100_0000
[CXM, CPD, CTX, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CPD_0100_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CXM, CPD, CTX, CAZ, TZP, AM], 1
.6171861963*CXM 1100 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 1100 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 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 0100*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 0100*AM 0100 0000
[CXM, CPD, CTX, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CXM, CPD, CAZ, CPR, TZP, AM], 1
.6171861963*CXM_1100_0100*CPD_0100_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*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_0100*AM_0100_0000
[CXM, CPD, CAZ, TZP, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*CPD_0100_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[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 0100*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 0100*AM 0100 0000
[CXM, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*CPD 0100 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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_0100*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*
AM 0100 0000
[CXM, CPD, TZP, CEC, CXM, AM], 1
.6171861963*CXM_1100_0100*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
TZP_0110_0100*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 0100*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_0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, CTX, TZP, AM], 1
.6171861963*CXM_1100_0100*CTX_0100_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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 0100*AM 0100 0000
[CXM, CPD, TZP, CXM, CXM, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CXM, CPD, TZP, CXM, CRO, AM], 1
.6171861963*CXM_1100_0100*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
```

```
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, CRO, AM, FEP], 1
.6171861963*CXM_1100_0100*CR0_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_0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, CRO, CRO, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100^2*CPD_0100_0110*TZP_0110_0100*
AM_0100_0000
[CXM, CPD, TZP, CRO, AMC, AM], 1
.6171861963*CXM_1100_0100*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, AMC, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*AMC 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0000
[CXM, CPD, TZP, AMC, CTT, AM], 1
.6171861963*CXM 1100 0100*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CXM, CPD, TZP, CTT, CRO, AM], 1
.6171861963*CXM 1100 0100*CR0 0100 0100*CTT 0100 0100*CPD 0100 0110*
TZP 0110 0100*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 0100*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 0000
[CXM, CPD, TZP, SAM, CTX, AM], 1
.6171861963*CTX_1100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
TZP_0110_0100*AM_0100_0000
[CXM, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*Z0X_1100_0100*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
TZP 0110 0100*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 0000
[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_0100*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_0100*AM_0100_0000
[CAZ, SAM, CEC, CAZ, TZP, AM], 2
.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
.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
.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
.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
.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
.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
.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
.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
.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
.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
.2048805560e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*CEC 1111 1110*
SAM 1100 1110*FEP 1110 1111
.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
.2048805560e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110*
SAM 1100 1110*FEP 1110 1111
.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
.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
.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_1010_1010^4*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^3*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000
[CTX, CTX, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010^3*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CTX, CTX, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, ZOX, AM, AM, TZP], 1
.7146233157*CTX 1010 1010^2*Z0X 1010 0010*AM 0010 0010^2*TZP 0010 0000
[CTX, CTX, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010^2*ZOX 1010 0010*AM 0010 0010*TZP 0010 0000*
FEP 0000 0000
```

```
[CTX, CTX, ZOX, TZP, FEP, FEP], 1
7146233157*CTX_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CTX, CTX, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^3*CR0 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CTX, CTX, CRO, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CTX, CTX, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CTX, CTX, CR0, CR0, Z0X, TZP], 1
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CTX, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, CPD, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CTX, CTX, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX 1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, CTX, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CTX, CPD, CPD, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*CPD 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CTX, CTX, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CTX, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CTX, CTX, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*ZOX_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, CTX, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, CTX, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
```

```
TZP 0010 0000
[CTX, CTX, FEP, FEP, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*FEP 1010 1010^2*Z0X 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*Z0X 1010 0010*AM 0010 0010^2*TZP 0010 0000*
FEP 0000 0000
[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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^3
[CTX, CRO, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010^2*CRO_1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CTX, CRO, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*Z0X_1010_0010*TZP 0010 0000*
FEP 0000 0000
[CTX, CRO, CTX, CRO, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CRO, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CRO, ZOX, AM, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*Z0X 1010 0010*AM 0010 0010^2*
TZP 0010 0000
[CTX, CRO, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000*FEP 0000 0000
[CTX, CRO, ZOX, TZP, FEP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000^2
[CTX, CR0, CR0, CTX, Z0X, TZP], 1
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, CRO, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CTX, CRO, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, CR0, CR0, CR0, Z0X, TZP], 1
```

```
.7146233157*CTX 1010 1010*CR0 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CTX, CRO, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CRO, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CRO, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CRO, CPD, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
AM_0010_0010*TZP_0010_0000
[CTX, CRO, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000*FEP_0000 0000
[CTX, CRO, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, CRO, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CTX, CRO, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
Z0X_1010_0010*TZP_0010_0000
[CTX, CRO, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, CRO, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CTX, CRO, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000*FEP 0000 0000
[CTX, CRO, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CRO, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[CTX, CRO, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CTX, CPD, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CTX, CPD, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP_0010_0000
[CTX, CPD, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*Z0X_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*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, CTX, CPD, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*CPD 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CTX, CPD, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, ZOX, AM, AM, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010^2*
TZP_0010_0000
[CTX, CPD, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*Z0X 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*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000^2
[CTX, CPD, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, CRO, ZOX, AM, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CTX, CPD, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000*FEP_0000_0000
[CTX, CPD, CRO, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CTX, CPD, CRO, 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*Z0X 1010 0010*TZP 0010 0000
[CTX, CPD, CPD, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CTX, CPD, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, CPD, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, CPD, CPD, ZOX, TZP], 1
```

```
.7146233157*CTX 1010 1010*CPD 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CTX, CPD, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, CPD, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CTX, CPD, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X 1010 0010*
TZP_0010_0000*FEP_0000_0000
[CTX, CPD, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CTX, CPD, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, CPD, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^3*FEP_1010 1010*Z0X 1010 0010*TZP_0010 0000
[CTX, FEP, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CTX, FEP, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CTX, FEP, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CTX, FEP, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CTX, FEP, ZOX, AM, AM, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[CTX, FEP, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010*Z0X 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_0000^2
[CTX, FEP, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
```

```
TZP 0010 0000
[CTX, FEP, CRO, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CTX, FEP, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000*FEP 0000 0000
[CTX, FEP, CRO, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[CTX, FEP, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CTX, FEP, CPD, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*
TZP_0010_0000*FEP_0000_0000
[CTX, FEP, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
Z0X_1010_0010*TZP_0010_0000
[CTX, FEP, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, FEP, CTX, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CTX, FEP, FEP, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010_0000
[CTX, FEP, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CTX, FEP, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010_0000
[CTX, FEP, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CTX, FEP, FEP, FEP, ZOX, TZP], 1
```

```
.7146233157*CTX 1010 1010*FEP 1010 1010^3*Z0X 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*Z0X_1010_0010*AM_0010_0010^2*TZP 0010 0000*FEP 0000 0000^2
[ZOX, AM, TZP, FEP, FEP, FEP], 1
.7146233157*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000*FEP_0000_0000^3
[ZOX, TZP, FEP, FEP, FEP, FEP], 1
.7146233157*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^4
[CRO, CTX, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CTX, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010^2*CRO_1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, CTX, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000
[CRO, CTX, CTX, CRO, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, CTX, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CRO, CTX, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CTX, ZOX, AM, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*Z0X 1010 0010*AM 0010 0010^2*
TZP 0010 0000
[CRO, CTX, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*Z0X 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*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000^2
[CRO, CTX, CRO, CTX, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*CR0 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[CRO, CTX, CRO, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, CTX, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CRO, CTX, CRO, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CRO, CTX, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
```

```
TZP 0010 0000
[CRO, CTX, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CTX, CPD, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
AM 0010 0010*TZP 0010 0000
[CRO, CTX, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000*FEP 0000 0000
[CRO, CTX, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CRO 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CRO, CTX, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CRO, CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CRO, CTX, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CRO, CTX, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000*FEP_0000_0000
[CRO, CTX, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CTX, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[CRO, CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010_0000
[CRO, ZOX, AM, AM, AM, TZP], 1
.7146233157*CRO 1010 1010*ZOX 1010 0010*AM 0010 0010^3*TZP 0010 0000
[CRO, ZOX, AM, AM, TZP, FEP], 1
.7146233157*CR0 1010 1010*Z0X 1010 0010*AM 0010 0010^2*TZP 0010 0000*
FEP 0000 0000
[CRO, ZOX, AM, TZP, FEP, FEP], 1
.7146233157*CR0_1010_1010*ZOX_1010_0010*AM_0010_0010*TZP_0010_0000*
FEP_0000_0000^2
[CRO, ZOX, TZP, FEP, FEP, FEP], 1
.7146233157*CR0_1010_1010*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^3
```

```
[CRO, CRO, CTX, CTX, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, CRO, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, CRO, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CRO, CRO, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CRO, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CRO, ZOX, AM, AM, TZP], 1
.7146233157*CR0 1010 1010^2*Z0X 1010 0010*AM 0010 0010^2*TZP 0010 0000
[CRO, CRO, ZOX, AM, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000*
FEP 0000 0000
[CRO, CRO, ZOX, TZP, FEP, FEP], 1
7146233157*CR0_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CRO, CRO, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CRO, CRO, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^3*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000
[CRO, CRO, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^3*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[CRO, CRO, CRO, CRO, ZOX, TZP], 1
.7146233157*CRO_1010_1010^4*ZOX_1010_0010*TZP_0010_0000
[CRO, CRO, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CRO, CPD, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CRO, CRO, CPD, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CRO, CRO, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, CPD, CPD, ZOX, TZP], 1
```

```
7146233157*CR0 1010 1010^2*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CRO, CRO, CPD, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CRO, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CRO, FEP, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CRO, CRO, FEP, ZOX, TZP, FEP], 1
.7146233157*CR0 1010 1010^2*FEP 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP_0000_0000
[CRO, CRO, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CRO, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CRO, FEP, FEP, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*FEP 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CRO, CPD, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CPD, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
AM 0010 0010*TZP 0010 0000
[CRO, CPD, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000*FEP_0000 0000
[CRO, CPD, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CPD, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CRO, CPD, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CRO, CPD, ZOX, AM, AM, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*ZOX 1010 0010*AM 0010 0010^2*
TZP 0010 0000
[CRO, CPD, ZOX, AM, TZP, FEP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000*FEP 0000 0000
[CRO, CPD, ZOX, TZP, FEP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000^2
[CRO, CPD, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
```

```
TZP 0010 0000
[CRO, CPD, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CRO, CPD, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, CPD, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, CPD, CRO, CPD, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CRO, CPD, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[CRO, CPD, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[CRO, CPD, CPD, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CRO, CPD, CPD, ZOX, TZP, FEP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CRO, CPD, CPD, CRO, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CRO, CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CRO, CPD, CPD, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, CPD, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[CRO, CPD, FEP, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CRO, CPD, FEP, ZOX, TZP, FEP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000*FEP_0000_0000
[CRO, CPD, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CPD, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, CPD, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
```

```
[CRO, FEP, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
AM 0010 0010*TZP 0010 0000
[CRO, FEP, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000*FEP_0000_0000
[CRO, FEP, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CRO, FEP, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[CRO, FEP, ZOX, AM, AM, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[CRO, FEP, ZOX, AM, TZP, FEP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000*FEP 0000 0000
[CRO, FEP, ZOX, TZP, FEP, FEP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000^2
[CRO, FEP, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CRO, FEP, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CRO, FEP, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CRO, FEP, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CRO, FEP, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, CRO, FEP, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*FEP 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CRO, FEP, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
Z0X_1010_0010*TZP_0010_0000
[CRO, FEP, CPD, ZOX, AM, TZP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
AM_0010_0010*TZP_0010_0000
```

```
[CRO, FEP, CPD, ZOX, TZP, FEP], 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000*FEP 0000 0000
[CRO, FEP, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, CPD, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, CPD, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CRO, FEP, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CRO, FEP, FEP, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CRO, FEP, FEP, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CRO, FEP, FEP, CRO, ZOX, TZP], 1
7146233157*CR0_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CRO, FEP, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CRO, FEP, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*CPD_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010_0000
[CPD, CTX, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CPD, CTX, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[CPD, CTX, CTX, CPD, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CTX, ZOX, AM, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[CPD, CTX, ZOX, AM, TZP, FEP], 1
```

```
.7146233157*CTX 1010 1010*CPD 1010 1010*Z0X 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*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000^2
[CPD, CTX, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*CPD 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CTX, CRO, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[CPD, CTX, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[CPD, CTX, CRO, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CPD, CTX, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CRO_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CPD, CTX, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CPD, CTX, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CTX, CPD, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP_0010_0000
[CPD, CTX, CPD, ZOX, TZP, FEP], 1
.7146233157*CTX 1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000
[CPD, CTX, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CPD, CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CPD, CTX, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010_0000
[CPD, CTX, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[CPD, CTX, FEP, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[CPD, CTX, FEP, CRO, ZOX, TZP], 1
```

```
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[CPD, CTX, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CPD, ZOX, AM, AM, AM, TZP], 1
.7146233157*CPD_1010_1010*Z0X_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_0000
[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*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^3
[CPD, CRO, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CRO, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
AM 0010 0010*TZP 0010 0000
[CPD, CRO, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[CPD, CRO, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CRO, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CPD, CRO, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CPD, CRO, ZOX, AM, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[CPD, CRO, ZOX, AM, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*Z0X_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 0000^2
[CPD, CRO, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CPD, CRO, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*Z0X_1010_0010*AM_0010_0010*
```

```
TZP 0010 0000
[CPD, CRO, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*ZOX_1010_0010*TZP_0010_0000*
FEP_0000_0000
[CPD, CRO, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^3*CPD 1010 1010*ZOX 1010 0010*TZP 0010 0000
[CPD, CRO, CRO, CPD, ZOX, TZP], 1
7146233157*CR0_1010_1010^2*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, CRO, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CRO, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[CPD, CRO, CPD, ZOX, AM, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
[CPD, CRO, CPD, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP_0000_0000
[CPD, CRO, CPD, CRO, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CPD, CRO, CPD, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CPD, CRO, CPD, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CRO, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CPD. CRO. FEP. ZOX. AM. TZP]. 1
.7146233157*CRO 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
AM 0010 0010*TZP 0010 0000
[CPD, CRO, FEP, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000*FEP_0000_0000
[CPD, CRO, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CRO, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, CRO, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[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*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CPD, CPD, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[CPD, CPD, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[CPD, CPD, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CPD, CPD, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CPD, ZOX, AM, AM, TZP], 1
.7146233157*CPD_1010_1010^2*Z0X_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*
FEP_0000_0000
[CPD, CPD, ZOX, TZP, FEP, FEP], 1
7146233157*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000^2
[CPD, CPD, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CRO_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*
TZP_0010_0000
[CPD, CPD, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CPD, CPD, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, CPD, CRO, CRO, ZOX, TZP], 1
7146233157*CR0 1010 1010^2*CPD 1010 1010^2*ZOX 1010 0010*TZP 0010 0000
[CPD, CPD, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[CPD, CPD, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CPD, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^3*Z0X_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*CR0_1010_1010*CPD_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^4*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, CPD, FEP, ZOX, TZP], 1
```

```
.7146233157*CPD 1010 1010^3*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000
[CPD, CPD, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, CPD, FEP, ZOX, AM, TZP], 1
.7146233157*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[CPD, CPD, FEP, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, CPD, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP_0010_0000
[CPD, CPD, FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, CPD, FEP, FEP, ZOX, TZP], 1
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010_0000
[CPD, FEP, CTX, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[CPD, FEP, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[CPD, FEP, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, ZOX, AM, AM, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[CPD, FEP, ZOX, AM, TZP, FEP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000^2
[CPD, FEP, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_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*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[CPD, FEP, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[CPD, FEP, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[CPD, FEP, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CPD, FEP, CPD, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, FEP, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[CPD, FEP, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, CPD, FEP, ZOX, TZP], 1
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, FEP, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[CPD, FEP, FEP, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[CPD, FEP, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[CPD, FEP, FEP, CPD, ZOX, TZP], 1
7146233157*CPD_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[CPD, FEP, FEP, FEP, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, CTX, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010^3*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, CTX, ZOX, AM, TZP], 1
```

```
.7146233157*CTX 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[FEP, CTX, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*TZP 0010 0000*
FEP 0000 0000
[FEP, CTX, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CTX, CTX, FEP, ZOX, TZP], 1
7146233157*CTX_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, ZOX, AM, AM, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[FEP, CTX, ZOX, AM, TZP, FEP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010*Z0X 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 0000^2
[FEP, CTX, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010^2*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[FEP, CTX, CRO, ZOX, AM, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[FEP, CTX, CRO, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[FEP. CTX. CRO. CRO. ZOX. TZP]. 1
.7146233157*CTX 1010 1010*CR0 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, CRO, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
Z0X_1010_0010*TZP_0010_0000
[FEP, CTX, CRO, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, CPD, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 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*Z0X 1010 0010*
TZP 0010 0000*FEP 0000 0000
```

```
[FEP, CTX, CPD, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[FEP, CTX, CPD, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, CPD, FEP, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, FEP, CTX, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[FEP, CTX, FEP, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[FEP, CTX, FEP, ZOX, TZP, FEP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000*
FEP_0000_0000
[FEP, CTX, FEP, CRO, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP_0010_0000
[FEP, CTX, FEP, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[FEP, CTX, FEP, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[FEP, ZOX, AM, AM, AM, TZP], 1
.7146233157*FEP_1010_1010*Z0X_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*
FEP 0000 0000
[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*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CRO, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010*Z0X 1010 0010*
AM 0010 0010*TZP 0010 0000
[FEP, CRO, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[FEP, CRO, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP_0010_0000
[FEP, CRO, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
```

```
ZOX 1010 0010*TZP 0010 0000
[FEP, CRO, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[FEP, CRO, ZOX, AM, AM, TZP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010*ZOX 1010 0010*AM 0010 0010^2*
TZP 0010 0000
[FEP, CRO, ZOX, AM, TZP, FEP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010*Z0X_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_0000^2
[FEP, CRO, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CRO 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CRO, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[FEP, CRO, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[FEP, CRO, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^3*FEP_1010 1010*Z0X 1010 0010*TZP_0010 0000
[FEP, CRO, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CRO, CRO, FEP, ZOX, TZP], 1
7146233157*CR0_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, CRO, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[FEP, CRO, CPD, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM 0010 0010*TZP 0010 0000
[FEP, CRO, CPD, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[FEP, CRO, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0 1010 1010^2*CPD 1010 1010*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CRO, CPD, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CRO, CPD, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[FEP, CRO, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CRO_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
```

```
TZP 0010 0000
[FEP, CRO, FEP, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[FEP, CRO, FEP, ZOX, TZP, FEP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010^2*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[FEP, CRO, FEP, CRO, ZOX, TZP], 1
7146233157*CR0_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, CRO, FEP, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP_0010_0000
[FEP, CRO, FEP, FEP, ZOX, TZP], 1
.7146233157*CR0 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*Z0X 1010 0010*
TZP_0010_0000
[FEP, CPD, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010*Z0X 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*Z0X_1010_0010*
TZP 0010 0000*FEP 0000 0000
[FEP, CPD, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*
ZOX 1010 0010*TZP 0010 0000
[FEP, CPD, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, ZOX, AM, AM, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010^2*
TZP 0010 0000
[FEP, CPD, ZOX, AM, TZP, FEP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010*Z0X_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 0000^2
[FEP, CPD, CRO, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*CPD 1010 1010*FEP 1010 1010*
ZOX 1010 0010*TZP 0010 0000
[FEP, CPD, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
AM_0010_0010*TZP_0010_0000
[FEP, CPD, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
```

```
TZP 0010 0000*FEP 0000 0000
[FEP, CPD, CRO, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010^2*CPD_1010_1010*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CPD, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010^2*FEP 1010 1010*Z0X 1010 0010*
TZP 0010 0000
[FEP, CPD, CPD, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[FEP, CPD, CPD, ZOX, TZP, FEP], 1
.7146233157*CPD 1010 1010^2*FEP 1010 1010*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[FEP, CPD, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010^2*FEP_1010_1010*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, CPD, CPD, ZOX, TZP], 1
.7146233157*CPD 1010 1010^3*FEP 1010 1010*Z0X 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*Z0X_1010_0010*
TZP 0010 0000
[FEP, CPD, FEP, ZOX, AM, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP 0010 0000
[FEP, CPD, FEP, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[FEP, CPD, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[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*Z0X 1010 0010*TZP 0010 0000
[FEP, FEP, CTX, CTX, ZOX, TZP], 1
7146233157*CTX 1010 1010^2*FEP 1010 1010^2*Z0X 1010 0010*TZP 0010 0000
[FEP, FEP, CTX, ZOX, AM, TZP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP_0010_0000
```

```
[FEP, FEP, CTX, ZOX, TZP, FEP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000*
FEP 0000 0000
[FEP, FEP, CTX, CRO, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CR0 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[FEP, FEP, CTX, CPD, ZOX, TZP], 1
.7146233157*CTX 1010 1010*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*
TZP 0010 0000
[FEP, FEP, CTX, FEP, ZOX, TZP], 1
.7146233157*CTX_1010_1010*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, ZOX, AM, AM, TZP], 1
.7146233157*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010^2*TZP_0010_0000
[FEP, FEP, ZOX, AM, TZP, FEP], 1
.7146233157*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010*TZP_0010_0000*
FEP 0000 0000
[FEP, FEP, ZOX, TZP, FEP, FEP], 1
7146233157*FEP_1010_1010^2*Z0X_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*Z0X_1010_0010*
TZP 0010 0000
[FEP, FEP, CRO, ZOX, AM, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*AM_0010_0010*
TZP_0010_0000
[FEP, FEP, CRO, ZOX, TZP, FEP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010^2*ZOX 1010 0010*TZP 0010 0000*
FEP 0000 0000
[FEP, FEP, CRO, CRO, ZOX, TZP], 1
7146233157*CR0_1010_1010^2*FEP_1010_1010^2*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, CRO, CPD, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[FEP, FEP, CRO, FEP, ZOX, TZP], 1
.7146233157*CR0 1010 1010*FEP 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[FEP, FEP, CPD, CTX, ZOX, TZP], 1
.7146233157*CTX_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP 0010 0000
[FEP, FEP, CPD, ZOX, AM, TZP], 1
.7146233157*CPD 1010 1010*FEP 1010 1010^2*Z0X 1010 0010*AM 0010 0010*
TZP 0010 0000
[FEP, FEP, CPD, ZOX, TZP, FEP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^2*ZOX_1010_0010*TZP_0010_0000*
FEP 0000 0000
[FEP, FEP, CPD, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*CPD_1010_1010*FEP_1010_1010^2*Z0X_1010_0010*
TZP_0010_0000
[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*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, FEP, CTX, ZOX, TZP], 1
.7146233157*CTX 1010 1010*FEP 1010 1010^3*Z0X 1010 0010*TZP 0010 0000
[FEP, FEP, FEP, ZOX, AM, TZP], 1
.7146233157*FEP 1010 1010^3*Z0X 1010 0010*AM 0010 0010*TZP 0010 0000
[FEP, FEP, FEP, ZOX, TZP, FEP], 1
.7146233157*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000*FEP_0000_0000
[FEP, FEP, FEP, CRO, ZOX, TZP], 1
.7146233157*CR0_1010_1010*FEP_1010_1010^3*Z0X_1010_0010*TZP_0010_0000
[FEP, FEP, FEP, CPD, ZOX, TZP], 1
.7146233157*CPD_1010_1010*FEP_1010_1010^3*Z0X_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
2347516041e-6*CTX_1001_1011*TZP_1011_0011^2*CTT_0011_1011*CTT_0011_000
1*
CPR_0001_0000
9370333496e-3*CPR 1000 0000*CTX 1001 1011*TZP 1011 0011*CTT 0011 0010*
TZP 0010 0000*CTT 0000 1000
2450619994e-3*CPR 1000 0000*CTX 1001 1011*TZP 1011 0011*CTT 0011 1011*
TZP 1011 1001*CTT 1001 1000
7629151792e-5*CPR 1000 0000*CTX_1001_1011*TZP_1011_0011*CTT_0011_1011*
TZP 1011 1010*CTT 1010 1000
.3013148234*CPR_1000_0000*TZP_1000_1000*CTT_1000_1000*CTX_1001_1011*
TZP 1011 1001*CTT 1001 1000
9380387536e-2*CPR_1000_0000*TZP_1000_1000*CTT_1000_1000*CTX_1001_1011*
TZP 1011 1010*CTT 1010 1000
1006131035e-2*CPR 1000 0000*TZP 1110 1100*CTT 1100 1000*CTX 1001 1011*
TZP 1011 1010*CTT 1010 1110
6166297895e-3*CPR_1000_0000*TZP_1110_1100*CTT_1100_1000*CTX_1001_1011*
TZP_1011_1111*CTT_1111_1110
[0, 1, 1, 0], .6171861963 = .6171861963, 3805
[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, 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*CR0_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_0000
[AMP, AMP, CTX, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, AMP, CTX, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[AMP, AMP, CTX, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[AMP, AMP, CTX, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[AMP, AMP, CTX, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[AMP, AMP, CTX, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, CTX, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[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 0000
[AMP, AMP, CAZ, TZP, AM, FEP], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[AMP, AMP, CAZ, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[AMP, AMP, CAZ, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[AMP, AMP, CAZ, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
[AMP, AMP, CAZ, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, CAZ, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMP, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[AMP, AMP, CPR, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[AMP, AMP, CPR, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[AMP, AMP, CPR, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[AMP, AMP, CPR, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, CPR, TZP, CTT, AM], 1
```

```
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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*
FEP 0000 0000
[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 0000
[AMP, AMP, TZP, CEC, CRO, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CEC, AMC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CEC, CTT, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
[AMP, AMP, TZP, CXM, CEC, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CXM, AMC, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[AMP, AMP, TZP, CXM, CTT, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMP, AMP, TZP, CRO, AM, FEP], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*CRO 0100 0100*AM 0100 0000*
FEP_0000_0000
[AMP, AMP, TZP, CRO, CEC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CRO, CXM, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CRO, CTT, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[AMP, AMP, TZP, AMC, AM, FEP], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMP, AMP, TZP, AMC, CEC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM_0100_0000
[AMP, AMP, TZP, AMC, CXM, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[AMP, AMP, TZP, CTT, AM, FEP], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[AMP, AMP, TZP, CTT, CEC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CTT, CXM, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[AMP, AMP, TZP, CTT, AMC, AM], 1
.6171861963*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[AMP, AMP, TZP, SAM, ZOX, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*SAM 0100 1100*ZOX 1100 0100*
AM_0100_0000
[AMP, AMP, TZP, SAM, CXM, AM], 1
.6171861963*AMP 0110 0110^2*TZP 0110 0100*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
```

```
[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*
AM 0100 0000
[AMP, AMP, FEP, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110^2*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[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*
AM 0100 0000
[AMP, CTX, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[AMP, CTX, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[AMP, CTX, AMP, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[AMP, CTX, AMP, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[AMP, CTX, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[AMP, CTX, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, CTX, AMP, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[AMP, CTX, CTX, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, CTX, CTX, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[AMP, CTX, CTX, TZP, CEC, AM], 1
```

```
.6171861963*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[AMP, CTX, CTX, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[AMP, CTX, CTX, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[AMP, CTX, CTX, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, CTX, CTX, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[AMP, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[AMP, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[AMP, CTX, CPR, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
```

```
[AMP, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[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_0100*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 0100*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_0100*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 0100*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 0100*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*
AM 0100 0000
[AMP, CTX, TZP, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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_0100*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_0000
[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 0100*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 0000
[AMP, CTX, TZP, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[AMP, CTX, TZP, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_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_0100*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_0100*AM_0100_0000
[AMP, CTX, TZP, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[AMP, CTX, TZP, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, CTX, TZP, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[AMP, CTX, TZP, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[AMP, CTX, TZP, AMC, CTT, AM], 1
```

```
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[AMP, CTX, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[AMP, CTX, TZP, CTT, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[AMP, CTX, TZP, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX_1100_0100*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_0100*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 0100*AM 0100 0000
[AMP, CTX, TZP, CPD, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[AMP, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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*
AM 0100 0000
[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*
AM_0100_0000
[AMP, CAZ, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*
```

```
FEP 0000 0000
[AMP, CAZ, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[AMP, CAZ, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[AMP, CAZ, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*
AM 0100 0000
[AMP, CAZ, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[AMP, CAZ, AMP, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[AMP, CAZ, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[AMP, CAZ, CTX, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[AMP, CAZ, CTX, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0000
[AMP, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[AMP, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM_0100_0000
[AMP, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[AMP, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CRO 0100 0100*
AM_0100_0000
[AMP, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[AMP, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[AMP, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100 0000
[AMP, CAZ, CPR, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0000
[AMP, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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 0100*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_0100*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 0100*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 0100*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_0000
[AMP, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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_0100*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_0100*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_0100*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 0000
[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 0100*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 0000
[AMP, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*AMP 0110 0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[AMP, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*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 0000
[AMP, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMP, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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_0100*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_0100*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*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*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*AM 0100 0000
[AMP, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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*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
```

```
[AMP, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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*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*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
[AMP, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*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_0100*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*
AM_0100_0000
[AMP, CPR, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[AMP, CPR, AMP, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[AMP, CPR, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[AMP, CPR, AMP, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[AMP, CPR, AMP, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[AMP, CPR, AMP, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[AMP, CPR, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, CPR, CTX, CTX, TZP, AM], 1
```

```
.6171861963*AMP 0110 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[AMP, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[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_0100*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 0100*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 0100*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_0100*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_0100*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 0000
[AMP, CPR, CAZ, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[AMP, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[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 0100*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_0100*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 0100*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 0100*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 0100*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 0000
[AMP, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
FEP_0000_0000
[AMP, CPR, CPR, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[AMP, CPR, CPR, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM_0100_0000
[AMP, CPR, CPR, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM_0100_0000
[AMP, CPR, CPR, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[AMP, CPR, CPR, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[AMP, CPR, TZP, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*AM 0100 0000
[AMP, CPR, TZP, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[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_0100*AM_0100_0000
[AMP, CPR, TZP, CXM, CXM, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM_0100_0000
[AMP, CPR, TZP, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[AMP, CPR, TZP, CRO, AM, FEP], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[AMP, CPR, TZP, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[AMP, CPR, TZP, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, CPR, TZP, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[AMP, CPR, TZP, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[AMP, CPR, TZP, AMC, CTT, AM], 1
.6171861963*AMP 0110 0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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_0100*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 0100*AM 0100 0000
[AMP, CPR, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[AMP, CPR, TZP, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[AMP, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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_0100*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 0000
[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 0000
[AMP, TZP, CEC, CEC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[AMP, TZP, CEC, CEC, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMP, TZP, CEC, CEC, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMP, TZP, CEC, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM_0100_0000
[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 0000
[AMP, TZP, CEC, CXM, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[AMP, TZP, CEC, CXM, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[AMP, TZP, CEC, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_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*CR0 0100 0100*
AM 0100 0000
[AMP, TZP, CEC, CRO, CXM, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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 0000
[AMP, TZP, CEC, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, CEC, CRO, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
CTT_0100_0100*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 0000
[AMP, TZP, CEC, AMC, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AMC_0100_0100*AM_0100_0000
[AMP, TZP, CEC, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[AMP, TZP, CEC, AMC, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMP, TZP, CEC, CTT, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT_0100_0100*AM_0100_0000
[AMP, TZP, CEC, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[AMP, TZP, CEC, CTT, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMP, TZP, CEC, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[AMP, TZP, CEC, SAM, ZOX, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*
```

```
ZOX 1100 0100*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 0100*AM 0100 0000
[AMP, TZP, CEC, CPD, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[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*
AM_0100_0000
[AMP, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[AMP, TZP, CTX, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[AMP, TZP, CTX, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*
FEP 0000 0000
[AMP, TZP, CTX, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[AMP, TZP, CTX, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM_0100 0000
[AMP, TZP, CTX, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[AMP, TZP, CTX, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[AMP, TZP, CTX, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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 0000
[AMP, TZP, CXM, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM_0100_0000
[AMP, TZP, CXM, CEC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
```

```
CRO_0100_0100*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 0100*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 0100*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 0000
[AMP, TZP, CXM, CXM, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[AMP, TZP, CXM, CXM, CEC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[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 0000
[AMP, TZP, CXM, CXM, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMP, TZP, CXM, CXM, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMP, TZP, CXM, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[AMP, TZP, CXM, CRO, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[AMP, TZP, CXM, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[AMP, TZP, CXM, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, CXM, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[AMP, TZP, CXM, AMC, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[AMP, TZP, CXM, AMC, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0100*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 0000
[AMP, TZP, CXM, CTT, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
CTT_0100_0100*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_0100*AM_0100_0000
[AMP, TZP, CXM, CTT, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMP, TZP, CXM, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*AM 0100 0000
[AMP, TZP, CXM, CPD, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[AMP, TZP, CRO, AM, FEP, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_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*CR0_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*CR0 0100 0100*
AM 0100 0000
[AMP, TZP, CRO, CEC, CXM, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CEC, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[AMP, TZP, CRO, CEC, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CEC, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[AMP, TZP, CRO, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[AMP, TZP, CRO, CXM, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*
AM_0100_0000
[AMP, TZP, CRO, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[AMP, TZP, CRO, CXM, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMP. TZP. CRO. CXM. CTT. AM]. 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[AMP, TZP, CRO, CRO, CEC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[AMP, TZP, CRO, CRO, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMP, TZP, CRO, CRO, CTT, AM], 1
```

```
.6171861963*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, CRO, AMC, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, CRO, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[AMP, TZP, CRO, AMC, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMP, TZP, CRO, AMC, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CTT, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[AMP, TZP, CRO, CTT, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMP, TZP, CRO, CTT, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CRO, CTT, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[AMP, TZP, CRO, SAM, CTX, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[AMP, TZP, CRO, SAM, ZOX, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[AMP, TZP, CRO, SAM, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100 1100*
CXM_1100_0100*AM_0100_0000
[AMP, TZP, CRO, CPD, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
```

```
[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*
AM 0100 0000
[AMP, TZP, AMC, CEC, CXM, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, AMC, CEC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[AMP, TZP, AMC, CEC, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[AMP, TZP, AMC, CEC, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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_0100*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 0000
[AMP, TZP, AMC, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[AMP, TZP, AMC, CXM, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, AMC, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[AMP, TZP, AMC, CRO, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
```

```
AMC 0100 0100*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 0000
[AMP, TZP, AMC, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[AMP, TZP, AMC, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[AMP, TZP, AMC, AMC, CEC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[AMP, TZP, AMC, AMC, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[AMP, TZP, AMC, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0100*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_0100*AM_0100_0000
[AMP, TZP, AMC, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[AMP, TZP, AMC, CTT, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMP, TZP, AMC, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[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 0000
[AMP, TZP, CTT, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT_0100_0100*AM_0100_0000
[AMP, TZP, CTT, CEC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0000
[AMP, TZP, CTT, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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 0100*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 0000
[AMP, TZP, CTT, CXM, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[AMP, TZP, CTT, CRO, AM, FEP], 1
```

```
.6171861963*AMP 0110 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CTT, CRO, CXM, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[AMP, TZP, CTT, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[AMP, TZP, CTT, CRO, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[AMP, TZP, CTT, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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_0100*AM_0100_0000
[AMP, TZP, CTT, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[AMP, TZP, CTT, AMC, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMP, TZP, CTT, CTT, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[AMP, TZP, CTT, CTT, CEC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CEC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMP, TZP, CTT, CTT, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[AMP, TZP, CTT, CTT, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[AMP, TZP, CTT, CTT, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
```

```
[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 0100*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 0100*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 0100*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 0000
[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 0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[AMP, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*AMP 0110 0110*TZP 0110 0100*SAM 0100 1100*Z0X 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_0100*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 0100*AM 0100 0000
[AMP, TZP, SAM, ZOX, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0100*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 0100*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_0100*AM_0100_0000
[AMP, TZP, SAM, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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_0100*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*
AM 0100 0000
[AMP, TZP, CPD, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[AMP, TZP, CPD, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[AMP, TZP, CPD, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP_0000 0000
[AMP, TZP, CPD, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[AMP, TZP, CPD, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM_0100_0000
[AMP, TZP, CPD, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
[AMP, TZP, CPD, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[AMP, TZP, CPD, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[AMP, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*FEP 0110 1110*CEC 1110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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 0000
[AMP, FEP, CAZ, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[AMP, FEP, CPR, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110^2*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[AMP, FEP, CPR, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0000
[CTX, AMP, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CTX, AMP, AMP, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, AMP, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM_0100_0000
[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 0000
[CTX, AMP, CTX, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, AMP, CTX, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CTX, AMP, CTX, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, AMP, CTX, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CTX, AMP, CTX, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM_0100_0000
[CTX, AMP, CTX, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CTX, AMP, CTX, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[CTX, AMP, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTX, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, AMP, CAZ, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CTX, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTX, AMP, CPR, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0000
[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_0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CTX, AMP, TZP, CEC, CXM, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM_0100_0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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_0000
[CTX, AMP, TZP, CXM, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, CRO, AM, FEP], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, CRO, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, AMP, TZP, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMP, TZP, CRO, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, AMP, TZP, AMC, CRO, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, AMP, TZP, AMC, AMC, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, AMP, TZP, AMC, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CTX, AMP, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CTX, AMP, TZP, CTT, CTT, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*TZP 0110 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, AMP, TZP, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CTX, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0000
[CTX, CTX, AMP, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CTX, AMP, TZP, AM, FEP], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CTX, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CTX, CTX, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
[CTX, CTX, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CTX, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CTX, AMP, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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 0000
```

```
[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 0000
[CTX, CTX, CAZ, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CTX, CAZ, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM_0100_0000
[CTX, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP_0110 0100*CXM 0100 0100*
AM 0100 0000
[CTX, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP_0110 0100*CRO 0100 0100*
AM_0100_0000
[CTX, CTX, CAZ, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[CTX, CTX, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[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*
AM 0100 0000
[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*
FEP_0000_0000
[CTX, CTX, CPR, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, CTX, CPR, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTX, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CTX, CTX, CPR, TZP, AMC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP_0110 0100*AMC 0100 0100*
AM_0100_0000
```

```
[CTX, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[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_0000
[CTX, CTX, TZP, CEC, CRO, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CTX, TZP, CEC, AMC, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM_0100_0000
[CTX, CTX, TZP, CEC, CTT, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CTX, CTX, TZP, CXM, CEC, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AM 0100 0000
[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*CR0 0100 0100*
AM 0100 0000
[CTX, CTX, TZP, CXM, AMC, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
AM_0100_0000
[CTX, CTX, TZP, CXM, CTT, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CTX, TZP, CRO, CEC, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
AM_0100_0000
[CTX, CTX, TZP, CRO, CXM, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM_0100_0000
```

```
[CTX, CTX, TZP, CR0, CR0, 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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTX, TZP, AMC, AM, FEP], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CTX, TZP, AMC, CEC, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CTX, TZP, AMC, CXM, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CTX, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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_0000
[CTX, CTX, TZP, CTT, AM, FEP], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[CTX, CTX, TZP, CTT, CEC, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CTX, TZP, CTT, CXM, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CTX, TZP, CTT, AMC, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[CTX, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*CTX_0110_0110^2*TZP_0110_0100*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[CTX, CTX, TZP, SAM, CXM, AM], 1
.6171861963*CTX 0110 0110^2*TZP 0110 0100*SAM 0100 1100*CXM 1100 0100*
```

```
AM 0100 0000
[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], \overline{1}
.6171861963*CTX 0110 0110^2*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CTX, FEP, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110^2*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CAZ, AMP, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CAZ, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[CTX, CAZ, AMP, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CTX, CAZ, CTX, TZP, AM, FEP], 1
```

```
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTX, CAZ, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, CAZ, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTX, CAZ, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CAZ, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CTX, CAZ, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CTX, CAZ, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CTX, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CTX, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[CTX, CAZ, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
```

```
AM_0100_0000
[CTX, CAZ, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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_0100*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_0100*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 0100*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_0100*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 0000
[CTX, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[CTX, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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 0100*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_0100*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_0100*AM_0100_0000
[CTX, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM_0100_0000
[CTX, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM 0100 0000
[CTX, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
```

```
[CTX, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CTX, CAZ, TZP, CTT, CTT, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CAZ, TZP, CPD, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CTX, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CTX, CPR, AMP, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CPR, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CPR, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[CTX, CPR, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[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 0100*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 0100*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_0100*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_0100*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_0100*AM_0100_0000
[CTX, CPR, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTX, CPR, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, CPR, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM_0100_0000
[CTX, CPR, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CTX, CPR, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CPR, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM_0100_0000
[CTX, CPR, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[CTX, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CTX, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100_0000
[CTX, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, AMC, AM], 1
```

```
.6171861963*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTX, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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
[CTX, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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*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*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*AM_0100_0000
[CTX, CPR, TZP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*CTX 0110 0110*TZP 0110 0100^2*
AM 0100 0000
[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*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
[CTX, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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_0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0000
[CTX, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CTX, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*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_0100*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_0000
[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 0000
[CTX, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, TZP, CEC, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[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
```

```
[CTX, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[CTX, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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*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*AM 0100 0000
[CTX, TZP, CEC, CRO, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_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*CR0_0100_0100*
AM_0100_0000
[CTX, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[CTX, TZP, CEC, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*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*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 0000
[CTX, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, CEC, AMC, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[CTX, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CEC, CTT, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0000
[CTX, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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_0100*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_0000
[CTX, TZP, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[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 0000
[CTX, TZP, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*CTX_0110_0110*TZP_0110_0100^2*
AM 0100 0000
[CTX, TZP, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*
FEP 0000 0000
[CTX, TZP, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[CTX, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM_0100_0000
[CTX, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
```

```
AM 0100 0000
[CTX, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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 0000
[CTX, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM_0100_0000
[CTX, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CRO_0100_0100*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_0100*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_0100*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 0000
[CTX, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CTX, TZP, CXM, CRO, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CTX, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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_0100_0000
[CTX, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CTX 0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[CTX, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CTX, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CTX, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CTX, TZP, CXM, SAM, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[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*CR0_0100_0100*
AM_0100_0000
[CTX, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[CTX, TZP, CRO, CEC, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CTX, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, CRO, CEC, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM_0100_0000
[CTX, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 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 0100*AM 0100 0000
[CTX, TZP, CRO, CXM, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CTX, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM_0100_0000
```

```
[CTX, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CRO, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, TZP, CR0, CR0, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, TZP, CRO, CRO, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CTX, TZP, CR0, CR0, CR0, 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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CTX, TZP, CR0, CR0, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CTX, TZP, CRO, AMC, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, CRO, AMC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CTX, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CTX, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTX, TZP, CRO, CTT, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTT, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
```

```
[CTX, TZP, CRO, CTT, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CTX, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CRO, CTT, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CTX, TZP, CRO, SAM, ZOX, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CTX, TZP, CRO, SAM, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[CTX, TZP, CRO, CPD, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[CTX, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[CTX, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[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 0100*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*CR0 0100 0100*
AMC 0100 0100*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 0000
[CTX, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
[CTX, TZP, AMC, CRO, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTX, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CTX, TZP, AMC, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CTX, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CTX, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CTX, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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_0000
[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 0100*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 0100*AM 0100 0000
[CTX, TZP, AMC, CTT, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[CTX, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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_0100*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_0100*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
[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
[CTX, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*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
[CTX, TZP, CTT, CTX, TZP, AM], 1
```

```
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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 0100*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 0000
[CTX, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CTX, TZP, CTT, CRO, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_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_0100*AM_0100_0000
[CTX, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CTX, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CTX, TZP, CTT, CRO, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*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_0100*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 0100*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 0000
[CTX, TZP, CTT, AMC, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CTX, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CTX, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CTX, TZP, CTT, CTT, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CTX, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[CTX, TZP, CTT, CTT, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_1100_0100*AM_0100_0000
[CTX, TZP, CTT, SAM, ZOX, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0000
[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 0100*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 0100*AM 0100 0000
[CTX, TZP, SAM, CTX, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100 1100*
CTX_1100_0100*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 0100*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 0100*AM 0100 0000
[CTX, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100*SAM 0100 1100*Z0X 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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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_0100*AM 0100 0000
[CTX, TZP, SAM, CXM, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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 0100*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_0000
[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_0000
[CTX, TZP, CPD, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
```

```
[CTX, TZP, CPD, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[CTX, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD 0100 0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CTX, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM_0100_0000
[CTX, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CTX 0110_0110*FEP_0110_1110*CEC_1110_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0000
[CTX, FEP, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[CTX, FEP, CPR, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[ZOX, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*Z0X_0110_0111*CPD_0111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CXM, CPD, CPR, CAZ, TZP, AM], 2
.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
.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*
AM 0100 0000
[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*
AM 0100 0000
[CAZ, AMP, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*
FEP_0000_0000
[CAZ, AMP, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CAZ, AMP, CTX, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110^2*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, AMP, CTX, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CAZ, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, AMP, CTX, CPR, TZP, AM], 1
```

```
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0000
[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 0000
[CAZ, AMP, CAZ, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AM_0100_0000*
FEP_0000 0000
[CAZ, AMP, CAZ, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, AMP, CAZ, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, AMP, CAZ, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, AMP, CAZ, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, AMP, CAZ, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[CAZ, AMP, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CAZ, AMP, CPR, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0000
[CAZ, AMP, CPR, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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_0100*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_0100*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 0100*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_0100*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 0100*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 0000
[CAZ, AMP, TZP, CEC, CXM, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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*CR0_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*CR0_0100_0100^2*
AM 0100 0000
[CAZ, AMP, TZP, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
CTT 0100 0100*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 0100*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_0100*AM_0100_0000
[CAZ, AMP, TZP, AMC, CRO, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CAZ, AMP, TZP, AMC, CTT, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100 0000
[CAZ, AMP, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CAZ, AMP, TZP, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CAZ, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0000
[CAZ, CTX, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[CAZ, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
```

```
AM 0100 0000
[CAZ, CTX, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CAZ, CTX, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[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*
AM 0100 0000
[CAZ, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CAZ, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*AMC_0100 0100*
AM_0100_0000
[CAZ, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX 0110 0110^2*CAZ 0110 0110*TZP_0110 0100*CTT 0100 0100*
AM 0100 0000
```

```
[CAZ, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0000
[CAZ, CTX, CAZ, TZP, AM, FEP], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[CAZ, CTX, CAZ, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CAZ, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM_0100_0000
[CAZ, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, CTX, CAZ, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CAZ, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[CAZ, CTX, CPR, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0000
[CAZ, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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 0100*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 0100*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 0100*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 0100*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*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*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*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*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
[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*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
[CAZ, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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*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 0100*AM 0100 0000
```

```
[CAZ, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CAZ, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CAZ, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CAZ, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CAZ, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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 0000
[CAZ, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP_0110_0100*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 0100*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*
AM 0100 0000
[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*
AM 0100 0000
[CAZ, CAZ, AMP, TZP, AM, FEP], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CAZ, CAZ, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, CAZ, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CAZ, CAZ, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, CAZ, AMP, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM_0100_0000
[CAZ, CAZ, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
```

```
[CAZ, CAZ, CTX, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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*
AM 0100 0000
[CAZ, CAZ, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[CAZ, CAZ, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CAZ, CAZ, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
[CAZ, CAZ, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
[CAZ, CAZ, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CAZ, CAZ, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AM_0100_0000
[CAZ, CAZ, CAZ, TZP, AMC, AM], \overline{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*
```

```
AM 0100 0000
[CAZ, CAZ, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CAZ, CAZ, CPR, TZP, CEC, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, CAZ, CPR, TZP, CXM, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CXM 0100 0100*
AM 0100 0000
[CAZ, CAZ, CPR, TZP, CRO, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CRO 0100 0100*
AM 0100 0000
[CAZ, CAZ, CPR, TZP, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CAZ, CAZ, CPR, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CTT 0100 0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[CAZ, CAZ, TZP, CEC, CRO, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CEC, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CEC, CTT, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
```

```
[CAZ, CAZ, TZP, CXM, CEC, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CAZ, CAZ, TZP, CXM, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CXM, CTT, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CRO_0100_0100*AM_0100_0000*
FEP 0000 0000
[CAZ, CAZ, TZP, CRO, CEC, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, CRO, CXM, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AM_0100_0000
[CAZ, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000
[CAZ, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, AMC, AM, FEP], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CAZ, CAZ, TZP, AMC, CEC, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, AMC, CXM, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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*
AM_0100_0000
[CAZ, CAZ, TZP, CTT, AM, FEP], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
```

```
FEP 0000 0000
[CAZ, CAZ, TZP, CTT, CEC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CTT, CXM, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, CAZ, TZP, CTT, AMC, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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_0000
[CAZ, CAZ, TZP, SAM, ZOX, AM], 1
.6171861963*CAZ 0110 0110^2*TZP 0110 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CAZ, CAZ, TZP, SAM, CXM, AM], 1
.6171861963*CAZ_0110_0110^2*TZP_0110_0100*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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 0000
[CAZ, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CAZ 0110 0110^2*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, AMP, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CAZ, CPR, AMP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, AMP, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*AM_0100 0000
[CAZ, CPR, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CAZ, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, CTX, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, CAZ, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[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*
FEP 0000 0000
[CAZ, CPR, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CAZ, CPR, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, CPR, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, CPR, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CPR, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CTT 0100 0100*
AM 0100 0000
[CAZ, CPR, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0000
[CAZ, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[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 0000
[CAZ, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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_0100*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_0100*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_0100*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 0000
[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_0100*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 0000
[CAZ, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 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 0100*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_0100*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 0000
[CAZ, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CAZ, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CAZ, CPR, TZP, AMC, AMC, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM_0100_0000
[CAZ, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*AM_0100_0000
[CAZ, CPR, TZP, CTT, CTT, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CAZ, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP_0110_0100*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 0100*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_0000
[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_0000
[CAZ, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*
AM_0100_0000
[CAZ, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CAZ, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*CR0_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*CR0_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AMC 0100 0100*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 0100*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_0000
[CAZ, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[CAZ, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CTT 0100 0100*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 0100*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 0100*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*AM_0100_0000
[CAZ, TZP, CEC, SAM, ZOX, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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*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
[CAZ, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM_0100_0000
[CAZ, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM_0100_0000
```

```
[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 0000
[CAZ, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[CAZ, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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 0100*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 0000
[CAZ, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CAZ, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[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*CR0 0100 0100*
AM 0100 0000
[CAZ, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CAZ, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CAZ, TZP, CXM, CRO, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*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_0000
```

```
[CAZ, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[CAZ, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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_0100*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 0100*AM 0100 0000
[CAZ, TZP, CXM, AMC, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[CAZ, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CAZ, TZP, CXM, AMC, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CAZ, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CAZ, TZP, CXM, CTT, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CAZ, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CAZ, TZP, CXM, CTT, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CAZ, TZP, CRO, AM, FEP, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[CAZ, TZP, CRO, CEC, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AMC_0100_0100*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_0100*AM_0100_0000
[CAZ, TZP, CRO, CTX, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[CAZ, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*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 0000
[CAZ, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*
AM_0100_0000
[CAZ, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CAZ, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CRO, CRO, CEC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[CAZ, TZP, CRO, CRO, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[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_0000
[CAZ, TZP, CRO, CRO, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*
AMC 0100 0100*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_0100*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_0000
[CAZ, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CAZ 0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, CRO, CTT, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CAZ, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, CRO, CPD, TZP, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[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_0000
[CAZ, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC_0100_0100*AM_0100_0000
[CAZ, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[CAZ, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[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 0100*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_0000
[CAZ, TZP, AMC, CXM, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CAZ, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*CR0_0100_0100*
AMC 0100 0100*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 0100*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_0000
[CAZ, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CAZ 0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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_0000
[CAZ, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CAZ 0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0100*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_0100*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 0100*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 0000
[CAZ, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CAZ, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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_0100*AM_0100_0000
[CAZ, TZP, AMC, CPD, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[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*
AM 0100 0000
[CAZ, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CAZ, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CAZ, TZP, CTT, CEC, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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 0100*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 0000
[CAZ, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0100*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_0000
[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*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[CAZ, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0000
[CAZ, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0000
[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*AM 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*AM 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*AM 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*CR0_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_1100_0100*AM_0100_0000
[CAZ, TZP, CTT, SAM, ZOX, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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_0100*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_0000
[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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*Z0X_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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0000
[CAZ, TZP, CPD, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM_0100_0000
[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 0000
[CAZ, TZP, CPD, TZP, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP 0000_0000
[CAZ, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, CXM, AM], 1
```

```
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[CAZ, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*FEP_0110_1110*CEC_1110_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0000
[CAZ, FEP, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CAZ, FEP, CPR, CPR, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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_0100*AM_0100 0000
[CPR, 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*
AM 0100 0000
[CPR, AMP, AMP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, AMP, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CXM, AM], 1
```

```
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110^2*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CPR, AMP, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110^2*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPR, AMP, CTX, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPR, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPR, AMP, CTX, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110^2*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPR, AMP, CAZ, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
```

```
[CPR, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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 0100*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 0100*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_0100*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 0100*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_0000
[CPR, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, AMP, CPR, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, AMP, CPR, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, AMP, CPR, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, AMP, CPR, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, AMP, CPR, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CPR, AMP, TZP, CEC, CXM, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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_0100*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 0100*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 0100*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_0000
[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 0100*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 0000
[CPR, AMP, TZP, CXM, CRO, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, TZP, CRO, AM, FEP], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
```

```
[CPR, AMP, TZP, CRO, CRO, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CPR, AMP, TZP, CRO, AMC, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, AMP, TZP, CRO, CTT, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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_0100*AM_0100_0000
[CPR, AMP, TZP, AMC, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CPR, AMP, TZP, AMC, CTT, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, TZP, CTT, CRO, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CPR, AMP, TZP, SAM, CTX, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CPR, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*FEP_0110_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*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 0000
[CPR, CTX, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CPR, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0000
[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], \overline{1}
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CPR, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CTX 0110 0110^2*CPR 0110 0110*TZP_0110 0100*AMC 0100 0100*
AM_0100_0000
[CPR, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CPR, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0100 0000
[CPR, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CPR, CTX, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, CTX, CPR, TZP, CEC, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CPR, CTX, CPR, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, CTX, CPR, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[CPR, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM_0100_0100*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_0100*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 0100*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_0100*AM_0100_0000
```

```
[CPR, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*CTX 0110 0110*TZP 0110 0100^2*
AM 0100 0000
[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 0100*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 0000
[CPR, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[CPR, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CPR, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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_0100*AM_0100_0000
[CPR, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
```

```
AMC 0100 0100*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 0000
[CPR, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*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_0100*AM_0100_0000
[CPR, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0000
[CPR, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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_0100*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 0100*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 0000
[CPR, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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 0000
[CPR, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0000
[CPR, CAZ, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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_0100*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 0100*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 0100*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_0100*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*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 0000
[CPR, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CAZ, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CPR, CAZ, CAZ, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CEC 0100 0100*
AM_0100_0000
[CPR, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ_0110_0110^2*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CPR, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ 0110_0110^2*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AM_0100_0000
[CPR, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
AM_0100_0000
[CPR, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110^2*CPR 0110 0110*TZP_0110 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPR, CAZ, CPR, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, CAZ, CPR, TZP, CEC, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CAZ, CPR, TZP, CXM, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
```

```
[CPR, CAZ, CPR, TZP, CRO, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, CAZ, CPR, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CPR, CAZ, CPR, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM_0100_0000
[CPR, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[CPR, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*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 0000
[CPR, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CAZ 0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100_0100*AM_0100_0000
[CPR, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CPR, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CPR, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CPR, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CPR, CAZ, TZP, SAM, ZOX, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*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 0000
[CPR, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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_0100*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 0000
[CPR, CPR, AMP, CAZ, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CPR, CPR, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CPR, CPR, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CPR, AMP, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, CPR, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, AMP, TZP, CTT, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
```

```
AM 0100 0000
[CPR, CPR, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0000
[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*
FEP_0000_0000
[CPR, CPR, CTX, TZP, CEC, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM_0100_0000
[CPR, CPR, CTX, TZP, CXM, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CPR, CTX, TZP, CRO, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, CPR, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CPR, CPR, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPR, CPR, CAZ, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0000
[CPR, CPR, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CPR, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM_0100_0000
[CPR, CPR, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
```

```
AM 0100 0000
[CPR, CPR, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_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*
FEP_0000 0000
[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 0000
[CPR, CPR, TZP, CEC, CRO, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CEC, AMC, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CEC, CTT, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
```

```
FEP 0000 0000
[CPR, CPR, TZP, CXM, CEC, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AM 0100 0000
[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*CR0_0100_0100*
AM 0100 0000
[CPR, CPR, TZP, CXM, AMC, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
AM_0100_0000
[CPR, CPR, TZP, CXM, CTT, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*
FEP_0000_0000
[CPR, CPR, TZP, CRO, CEC, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CRO, CXM, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[CPR, CPR, TZP, AMC, AM, FEP], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[CPR, CPR, TZP, AMC, CEC, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, TZP, AMC, CXM, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[CPR, CPR, TZP, CTT, AM, FEP], 1
```

```
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[CPR, CPR, TZP, CTT, CEC, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CTT, CXM, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CPR, TZP, CTT, AMC, AM], 1
.6171861963*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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_0000
[CPR, CPR, TZP, SAM, ZOX, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[CPR, CPR, TZP, SAM, CXM, AM], 1
.6171861963*CPR 0110 0110^2*TZP 0110 0100*SAM 0100 1100*CXM 1100 0100*
AM_0100_0000
[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 0000
[CPR, CPR, FEP, CPR, TZP, AM], 1
.6171861963*CPR_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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 0000
[CPR, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CEC, CEC, AMC, AM], 1
```

```
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CPR, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CPR, TZP, CEC, CTX, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[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 0000
[CPR, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[CPR, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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_0100*AM_0100_0000
[CPR, TZP, CEC, CRO, AM, FEP], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_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*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CPR, TZP, CEC, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[CPR, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, CEC, CRO, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0000
```

```
[CPR, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, CEC, AMC, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CPR, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[CPR, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CTT 0100_0100*AM_0100_0000
[CPR, TZP, CEC, CTT, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CPR, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CPR, TZP, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM_0100_0000
[CPR, TZP, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*CTX_0110_0110*TZP_0110_0100^2*
AM_0100_0000
[CPR, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
```

```
AM 0100 0000
[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*
FEP 0000 0000
[CPR, TZP, CTX, TZP, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[CPR, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[CPR, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CRO 0100 0100*
AM 0100 0000
[CPR, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM_0100_0000
[CPR, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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*
AM 0100 0000
[CPR, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[CPR, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CRO_0100_0100*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 0100*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 0100*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_0000
[CPR, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CPR, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
```

```
AM 0100 0000
[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*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CPR, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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_0100*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 0000
[CPR, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CPR, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0000
[CPR, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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_0000
[CPR, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CPR, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0000
[CPR, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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_0100*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_0000
[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*CR0_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*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO_0100_0100*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 0000
[CPR, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, CRO, CEC, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CTX, TZP, AM], 1
```

```
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 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 0100*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 0000
[CPR, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0100*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 0000
[CPR, TZP, CRO, CRO, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100^2*
AM_0100_0000
[CPR, TZP, CRO, CRO, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CPR, TZP, CRO, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_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 0000
[CPR, TZP, CRO, CRO, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, CRO, AMC, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, CRO, AMC, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, CRO, AMC, AMC, AM], 1
```

```
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[CPR, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CTT, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CTT, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0000
[CPR, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0000
[CPR, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[CPR, TZP, CRO, SAM, ZOX, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[CPR, TZP, CRO, SAM, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0000
[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 0000
[CPR, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100 0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CPR, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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 0100*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_0000
[CPR, TZP, AMC, CXM, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*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 0000
[CPR, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CRO, AM, FEP], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AMC_0100_0100*AM_0100 0000
[CPR, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, AMC, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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_0000
[CPR, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100^2*
```

```
AM 0100 0000
[CPR, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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 0000
[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_0100*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 0100*AM 0100 0000
[CPR, TZP, AMC, CTT, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CPR, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*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_0100*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 0100*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 0000
[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 0000
[CPR, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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_0000
[CPR, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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_0100*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_0000
[CPR, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CPR, TZP, CTT, CRO, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CR0 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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CTT, CRO, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CPR, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CTT, CRO, CTT, AM], 1
```

```
.6171861963*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*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 0100*AM 0100 0000
[CPR, TZP, CTT, AMC, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CPR, TZP, CTT, AMC, CTT, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CTT 0100 0100^2*AM 0100 0000*
FEP_0000_0000
[CPR, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0100*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 0100*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 0100*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 0000
[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 0100*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 0100*AM 0100 0000
[CPR, TZP, SAM, CTX, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CPR, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*Z0X 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_0100*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_0100*AM_0100_0000
[CPR, TZP, SAM, ZOX, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*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 0100*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_0100*AM 0100 0000
[CPR, TZP, SAM, CXM, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100 1100*
CXM_1100_0100*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 0100*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 0100*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 0000
[CPR, TZP, CPD, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CPR, TZP, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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 0000
[CPR, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[CPR, TZP, CPD, TZP, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM_0100_0000
[CPR, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM_0100_0000
[CPR, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[CPR, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[CPR, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CPR 0110 0110*FEP 0110 1110*CEC 1110 1110*CAZ 1110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPR, FEP, CAZ, CPR, TZP, AM], 1
.6171861963*CPR_0110_0110^2*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
```

```
[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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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_0100*AM_0100_0000
[CPR, FEP, CPR, CPR, TZP, AM], 1
.6171861963*CPR_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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, 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 0000
[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*CR0_0100_0100*
AM 0100 0000
[TZP, CEC, CEC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, CEC, CEC, CXM, CTT, AM], 1
```

```
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CEC, CEC, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[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*CR0_0100_0100*
AM 0100 0000
[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 0000
[TZP, CEC, CEC, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CEC, CEC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[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 0000
[TZP, CEC, CEC, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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 0000
[TZP, CEC, CEC, CTT, AM, FEP], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[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 0000
[TZP, CEC, CEC, CTT, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[TZP, CEC, CEC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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 0000
[TZP, CEC, CEC, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, CEC, CEC, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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 0000
[TZP, CEC, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[TZP, CEC, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[TZP, CEC, CTX, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[TZP, CEC, CTX, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AM_0100_0000*
FEP_0000_0000
[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*
AM 0100 0000
[TZP, CEC, CTX, TZP, CRO, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CEC, CTX, TZP, AMC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[TZP, CEC, CTX, TZP, CTT, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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*
FEP_0000 0000
[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*CR0 0100 0100*
AM 0100 0000
[TZP, CEC, CXM, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[TZP, CEC, CXM, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CEC, CXM, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*
AM 0100 0000
[TZP, CEC, CXM, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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 0000
[TZP, CEC, CXM, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CEC, CXM, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CEC, CXM, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 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 0000
[TZP, CEC, CXM, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[TZP, CEC, CXM, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[TZP, CEC, CXM, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[TZP, CEC, CXM, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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*
AM 0100 0000
[TZP, CEC, CXM, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CEC, CXM, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[TZP, CEC, CXM, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, CEC, CXM, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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*
AM 0100 0000
[TZP, CEC, CXM, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CEC, CXM, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*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 0100*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 0000
[TZP, CEC, CXM, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[TZP, CEC, CRO, AM, FEP, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_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_0000
```

```
[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 0000
[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 0000
[TZP, CEC, CRO, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM_0100_0000
[TZP, CEC, CRO, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[TZP, CEC, CRO, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_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 0000
[TZP, CEC, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*
AM_0100_0000
[TZP, CEC, CRO, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[TZP, CEC, CRO, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0100*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 0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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_0000
[TZP, CEC, CRO, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
```

```
[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 0000
[TZP, CEC, CRO, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[TZP, CEC, CRO, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CEC, CRO, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, CEC, CRO, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0000
[TZP, CEC, CRO, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CEC, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CEC, CRO, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CEC, CRO, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CEC, CRO, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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_0000
[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 0000
[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 0000
[TZP, CEC, AMC, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*AMC 0100 0100*
AM 0100 0000
[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 0000
[TZP, CEC, AMC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[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 0000
[TZP, CEC, AMC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CEC, AMC, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, CEC, AMC, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, CEC, AMC, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
```

```
[TZP, CEC, AMC, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, CEC, AMC, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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 0000
[TZP, CEC, AMC, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0000
[TZP, CEC, AMC, CTT, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0000
[TZP, CEC, AMC, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CEC, AMC, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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 0100*AM 0100 0000
[TZP, CEC, AMC, CPD, TZP, AM], 1
```

```
.6171861963*TZP 0110 0100^2*CEC 0100 0100*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM_0100_0000
[TZP, CEC, CTT, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*CTT_0100 0100*
AM 0100 0000
[TZP, CEC, CTT, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM_0100_0000
[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 0000
[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 0000
[TZP, CEC, CTT, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CEC, CTT, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[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_0000
[TZP, CEC, CTT, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
```

```
CTT 0100 0100*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 0000
[TZP, CEC, CTT, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CEC, CTT, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_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 0100*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 0100*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_0100*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 0000
[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_0000
[TZP, CEC, SAM, CTX, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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 0100*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 0100*AM 0100 0000
[TZP, CEC, SAM, ZOX, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[TZP, CEC, SAM, ZOX, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CEC, SAM, ZOX, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*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_0000
[TZP, CEC, SAM, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
```

```
CXM 1100 0100*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 0100*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 0100*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 0100*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_0000
[TZP, CEC, CPD, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CEC, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM_0100_0000
[TZP, CEC, CPD, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CEC, CPD, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*AM_0100_0000*
FEP_0000_0000
[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 0000
[TZP, CEC, CPD, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CEC, CPD, TZP, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CEC, CPD, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[TZP, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM_0100_0000
[TZP, CTX, AMP, CPR, TZP, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
```

```
[TZP, CTX, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CTX, AMP, TZP, CEC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[TZP, CTX, AMP, TZP, CXM, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[TZP, CTX, AMP, TZP, CRO, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CTX, AMP, TZP, AMC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[TZP, CTX, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM_0100_0000
[TZP, CTX, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[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 0000
[TZP, CTX, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0100 0110*CPR 0110 0110*CTX 0110 0110*TZP 0110 0100^2*
AM 0100 0000
[TZP, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[TZP, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM_0100_0000
[TZP, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[TZP, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100 0100*
AM_0100_0000
[TZP, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
```

```
[TZP, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[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 0000
[TZP, CTX, CAZ, TZP, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CTX, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[TZP, CTX, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[TZP, CTX, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ 0110_0110*TZP_0110_0100^2*CTX_0100_0110*CRO_0100_0100*
AM 0100 0000
[TZP, CTX, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM_0100_0000
[TZP, CTX, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[TZP, CTX, CPR, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[TZP, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CTX_0100_0110*CPR_0110_0110*CTX_0110_0110*TZP_0110_0100^2*
AM 0100 0000
[TZP, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[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 0000
[TZP, CTX, CPR, TZP, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
[TZP, CTX, CPR, TZP, CXM, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM 0100 0000
[TZP, CTX, CPR, TZP, CRO, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[TZP, CTX, CPR, TZP, AMC, AM], 1
```

```
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[TZP, CTX, CPR, TZP, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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*
FEP 0000 0000
[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*
AM 0100 0000
[TZP, CTX, TZP, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CR0 0100 0100*
AM_0100_0000
[TZP, CTX, TZP, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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*
FEP_0000_0000
[TZP, CTX, TZP, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CXM_0100_0100*
AM 0100 0000
[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*CR0 0100 0100*
AM 0100 0000
[TZP, CTX, TZP, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*AMC 0100 0100*
AM 0100 0000
[TZP, CTX, TZP, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CTX, TZP, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AM_0100_0000*
FEP_0000 0000
[TZP, CTX, TZP, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, CRO, CXM, AM], 1
```

```
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[TZP, CTX, TZP, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_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 0000
[TZP, CTX, TZP, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000*
FEP_0000_0000
[TZP, CTX, TZP, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AMC_0100_0100*
AM_0100_0000
[TZP, CTX, TZP, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[TZP, CTX, TZP, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CTX, TZP, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*
AM_0100_0000
[TZP, CTX, TZP, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTX, TZP, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM_0100_0000
[TZP, CTX, TZP, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
```

```
[TZP, CTX, TZP, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*
AM 0100 0000
[TZP, CTX, FEP, CPR, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*FEP_0110_1110*CPR_1110_0110*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM_0100_0000
[TZP, CXM, CEC, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*AMC_0100_0100*
AM_0100_0000
[TZP, CXM, CEC, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, CEC, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[TZP, CXM, CEC, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[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*CR0_0100_0100*
AM 0100 0000
[TZP, CXM, CEC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CXM, CEC, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[TZP, CXM, CEC, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_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 0000
[TZP, CXM, CEC, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[TZP, CXM, CEC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[TZP, CXM, CEC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC_0100_0100*AM_0100_0000
[TZP, CXM, CEC, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0000
[TZP, CXM, CEC, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CXM, CEC, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[TZP, CXM, CEC, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[TZP, CXM, CEC, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, CEC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[TZP, CXM, CEC, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*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 0000
[TZP, CXM, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM 0100 0000
[TZP, CXM, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*
AM 0100 0000
[TZP, CXM, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[TZP, CXM, CTX, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[TZP, CXM, CTX, TZP, AM, FEP], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, CXM, CTX, TZP, CEC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[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*CR0 0100 0100*
AM 0100 0000
[TZP, CXM, CTX, TZP, AMC, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*AMC 0100 0100*
AM_0100_0000
[TZP, CXM, CTX, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[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 0000
[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*CR0 0100 0100*
AM 0100 0000
[TZP, CXM, CXM, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CXM, CXM, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CXM, CXM, CRO, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[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*CR0_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 0000
[TZP, CXM, CXM, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CXM, CXM, AMC, AM, FEP], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, CXM, CXM, AMC, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
```

```
[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 0000
[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 0000
[TZP, CXM, CXM, CTT, AM, FEP], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
[TZP, CXM, CXM, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[TZP, CXM, CXM, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[TZP, CXM, CXM, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, CXM, CXM, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*CR0 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*CR0_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CRO_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CEC, CRO, AM], 1
```

```
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[TZP, CXM, CRO, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[TZP, CXM, CRO, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CXM, CRO, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CR0_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CXM, CRO, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^3*CR0_0100_0100*AM_0100_0000
[TZP, CXM, CRO, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CR0_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 0000
[TZP, CXM, CRO, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[TZP, CXM, CRO, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[TZP, CXM, CRO, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[TZP, CXM, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^3*AM_0100_0000
[TZP, CXM, CRO, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[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*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, CXM, CRO, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, CXM, CRO, AMC, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, CXM, CRO, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*CR0_0100_0100*
CTT 0100 0100*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 0000
[TZP, CXM, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, CRO, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[TZP, CXM, CRO, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CXM, CRO, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*AM 0100 0000
[TZP, CXM, CRO, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 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*CR0 0100 0100*
AMC 0100 0100*AM 0100 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 0100*AM 0100 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_0000
[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 0000
[TZP, CXM, AMC, CRO, AM, FEP], 1
.6171861963*TZP 0110_0100*CXM_0100_0100*CR0_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 0100*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 0000
[TZP, CXM, AMC, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[TZP, CXM, AMC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, CXM, AMC, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM 0100 0000
[TZP, CXM, AMC, AMC, AM, FEP], 1
```

```
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[TZP, CXM, AMC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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 0100*AM 0100 0000
[TZP, CXM, AMC, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, AMC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CXM, AMC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, AMC, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CXM, AMC, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*AM 0100 0000
[TZP, CXM, AMC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[TZP, CXM, CTT, CEC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CXM, CTT, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0000
[TZP, CXM, CTT, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*
AM_0100_0000
[TZP, CXM, CTT, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CXM, CTT, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CXM, CTT, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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_0100*AM_0100_0000
[TZP, CXM, CTT, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CXM, CTT, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[TZP, CXM, CTT, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*AM_0100_0000
```

```
[TZP, CXM, CTT, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0100*AM_0100_0000
[TZP, CXM, CTT, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[TZP, CXM, CTT, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0000
[TZP, CXM, CTT, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CXM, CTT, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[TZP, CXM, CTT, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CXM, CTT, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0000
[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*Z0X_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*Z0X_1100_0100*
AM 0100 0000
[TZP, CXM, SAM, ZOX, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[TZP, CXM, SAM, CXM, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[TZP, CXM, SAM, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*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 0100*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 0100*AM 0100 0000
[TZP, CXM, CPD, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CXM, CPD, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CXM, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CXM, CPD, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CXM, CPD, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*AM_0100_0000*
FEP_0000_0000
[TZP, CXM, CPD, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[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_0000
[TZP, CXM, CPD, TZP, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, CXM, CPD, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, AM, FEP, FEP, FEP], 1
.6171861963*TZP 0110 0100*CR0 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*
FEP 0000 0000
[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 0000
[TZP, CRO, CEC, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CR0_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 0000
```

```
[TZP, CRO, CEC, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CEC, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CEC, CXM, AM, FEP], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 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_0000
[TZP, CRO, CEC, CXM, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CEC, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM_0100_0000
[TZP, CRO, CEC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
AMC_0100_0100*AM_0100_0000
[TZP, CRO, CEC, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0000
[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*CR0_0100_0100^2*
AM 0100 0000
[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 0000
[TZP, CRO, CEC, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*
AMC 0100 0100*AM 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*CR0_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*AM 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*FEP 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*AM 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*AM 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_1100_0100*AM_0100_0000
[TZP, CRO, CEC, SAM, ZOX, AM], 1 .6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[TZP, CRO, CEC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CTX, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM 0100 0000
[TZP, CRO, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CTX, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
```

```
[TZP, CRO, CTX, TZP, AM, FEP], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, CRO, CTX, TZP, CEC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CTX, TZP, CXM, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CTX, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100^2*AM_0100_0000
[TZP, CRO, CTX, TZP, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, CRO, CTX, TZP, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_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*
AM_0100_0000
[TZP, CRO, CXM, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CR0_0100_0100*
AM_0100_0000
[TZP, CRO, CXM, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[TZP, CRO, CXM, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[TZP, CRO, CXM, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, CXM, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*CR0 0100 0100*
AM 0100 0000
[TZP, CRO, CXM, CXM, AM, FEP], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, CRO, CXM, CXM, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[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 0000
[TZP, CRO, CXM, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CXM, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CXM, CRO, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100^2*
AM_0100_0000
[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 0000
[TZP, CRO, CXM, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*
AMC_0100_0100*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 0000
[TZP, CRO, CXM, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, CRO, CXM, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, CRO, CXM, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*CR0 0100 0100*
CTT_0100_0100*AM_0100_0000
[TZP, CRO, CXM, CTT, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
```

```
[TZP, CRO, CXM, CTT, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CXM, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, CXM, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CRO, CXM, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, CRO, CXM, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CRO, CXM, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[TZP, CRO, CXM, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CRO, AM, FEP, FEP], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000*FEP_0000_0000^2
[TZP, CRO, CRO, CEC, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[TZP, CRO, CRO, CEC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100^2*AM_0100_0000
[TZP, CRO, CRO, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CRO, CRO, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CRO, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100^2*AM_0100_0000
[TZP, CRO, CRO, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CRO, CXM, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100^3*AM_0100_0000
[TZP, CRO, CRO, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CRO, CRO, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CRO, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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*CR0_0100_0100^3*AM_0100_0000
[TZP, CRO, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^4*AM_0100_0000
[TZP, CRO, CRO, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^3*AMC 0100 0100*AM 0100 0000
[TZP, CRO, CRO, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_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*
FEP 0000 0000
[TZP, CRO, CRO, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CRO, CRO, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CRO, CRO, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_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*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CRO, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP_0000_0000
[TZP, CRO, CRO, CTT, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CRO, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CRO, CTT, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^3*CTT 0100 0100*AM 0100 0000
[TZP, CRO, CRO, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[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*CR0_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[TZP, CRO, CRO, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, CRO, CRO, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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 0000
[TZP, CRO, AMC, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, CRO, AMC, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, CRO, AMC, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, AMC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, CRO, AMC, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, CRO, AMC, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*AMC_0100_0100*
AM_0100_0000
[TZP, CRO, AMC, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
```

```
AM 0100 0000
[TZP, CRO, AMC, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[TZP, CRO, AMC, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, CRO, AMC, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[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*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, AMC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[TZP, CRO, AMC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[TZP, CRO, AMC, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0 0100 0100*AMC 0100 0100^3*AM 0100 0000
[TZP, CRO, AMC, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, AMC, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[TZP, CRO, AMC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, AMC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
```

```
AM 0100 0000
[TZP, CRO, AMC, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CRO, AMC, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, CRO, AMC, SAM, ZOX, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CRO, AMC, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM_1100_0100*AM_0100_0000
[TZP, CRO, AMC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[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*
AM_0100_0000
[TZP, CRO, CTT, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*AM_0100_0000
[TZP, CRO, CTT, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CTT, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, CTT, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CRO, CTT, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, CTT, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, CXM, CRO, AM], 1
```

```
.6171861963*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CRO, CTT, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CRO, CTT, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CRO, CTT, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CTT, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^3*CTT_0100_0100*AM_0100_0000
[TZP, CRO, CTT, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CRO, CTT, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[TZP, CRO, CTT, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CRO, CTT, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CRO, CTT, CTT, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[TZP, CRO, CTT, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CRO, CTT, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
```

```
AM 0100 0000
[TZP, CRO, CTT, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_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 0000
[TZP, CRO, CTT, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^3*AM 0100 0000
[TZP, CRO, CTT, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*AM 0100 0000
[TZP, CRO, CTT, SAM, ZOX, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CRO, CTT, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[TZP, CRO, CTT, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, SAM, CTX, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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_0100*AM_0100_0000
[TZP, CRO, SAM, CTX, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CTX_1100_0100*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 0000
[TZP, CRO, SAM, CTX, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, CRO, SAM, CTX, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[TZP, CRO, SAM, ZOX, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000*FEP 0000 0000
[TZP, CRO, SAM, ZOX, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*AM 0100 0000
[TZP, CRO, SAM, ZOX, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM_0100_0000
```

```
[TZP, CRO, SAM, ZOX, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CRO, SAM, ZOX, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CRO, SAM, CXM, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 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*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*AM 0100 0000
[TZP, CRO, SAM, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[TZP, CRO, SAM, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[TZP, CRO, SAM, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[TZP, CRO, CPD, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM_0100 0000
[TZP, CRO, CPD, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CPD, CPR, TZP, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CPD, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CRO, CPD, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CPD, TZP, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CRO, CPD, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CR0_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 0000
```

```
[TZP, CRO, CPD, TZP, CTT, AM], 1
.6171861963*TZP 0110 0100^2*CRO 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[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 0000
[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 0000
[TZP, AMC, CEC, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM_0100_0000
[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*
AM 0100 0000
[TZP, AMC, CEC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[TZP, AMC, CEC, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[TZP, AMC, CEC, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[TZP, AMC, CEC, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100_0000
[TZP, AMC, CEC, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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*
```

```
AM 0100 0000
[TZP, AMC, CEC, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, AMC, CEC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, AMC, CEC, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[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 0000
[TZP, AMC, CEC, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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 0000
[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 0000
[TZP, AMC, CEC, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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_0100*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 0000
[TZP, AMC, CEC, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, AMC, CEC, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[TZP, AMC, CTX, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CTX, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM_0100_0000
[TZP, AMC, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM_0100_0000
[TZP, AMC, CTX, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CTX, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, AMC, CTX, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[TZP, AMC, CTX, TZP, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, AMC, CTX, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[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 0000
[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 0000
[TZP, AMC, CXM, CEC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM_0100_0000
```

```
[TZP, AMC, CXM, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[TZP, AMC, CXM, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT_0100_0100*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 0100 0000
[TZP, AMC, CXM, CXM, AM, FEP], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, AMC, CXM, CXM, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*AMC 0100 0100*
AM_0100_0000
[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 0000
[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_0000
[TZP, AMC, CXM, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*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 0000
[TZP, AMC, CXM, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CXM, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, AMC, CXM, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[TZP, AMC, CXM, AMC, CEC, AM], 1
```

```
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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 0000
[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 0000
[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_0100*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 0000
[TZP, AMC, CXM, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[TZP, AMC, CXM, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, AMC, CXM, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[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 0000
[TZP, AMC, CRO, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[TZP, AMC, CRO, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, AMC, CRO, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[TZP, AMC, CRO, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*AMC_0100_0100*
AM 0100 0000
[TZP, AMC, CRO, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[TZP, AMC, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CRO_0100_0100*AMC_0100_0100*
AM_0100_0000
[TZP, AMC, CRO, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CRO, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, AMC, CRO, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, AMC, CRO, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CRO 0100 0100^2*AMC 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, AMC, CRO, CRO, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CRO, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[TZP, AMC, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_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*
AM 0100 0000
```

```
[TZP, AMC, CRO, AMC, AM, FEP], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[TZP, AMC, CRO, AMC, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, AMC, CRO, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC, CRO, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, AMC, CRO, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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 0100*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_0100*AM_0100_0000
[TZP, AMC, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, AMC, CRO, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, AMC, CRO, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, AMC, CRO, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, AMC, CRO, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[TZP, AMC, CRO, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*AM 0100 0000
[TZP, AMC, CRO, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CR0_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[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*
```

```
FEP 0000 0000
[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*
AM 0100 0000
[TZP, AMC, AMC, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[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*
AM 0100 0000
[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*
FEP_0000_0000
[TZP, AMC, AMC, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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*
AM 0100 0000
[TZP, AMC, AMC, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[TZP, AMC, AMC, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[TZP, AMC, AMC, CRO, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100^2*
AM 0100 0000
[TZP, AMC, AMC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100^2*AM_0100_0000
[TZP, AMC, AMC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^3*AM_0100_0000
[TZP, AMC, AMC, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[TZP, AMC, AMC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^3*AM_0100_0000*FEP_0000_0000
```

```
[TZP, 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*CR0_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*
FEP_0000_0000
[TZP, AMC, AMC, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, AMC, AMC, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[TZP, AMC, AMC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[TZP, AMC, AMC, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, AMC, AMC, SAM, CXM, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[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*
AM 0100 0000
[TZP, AMC, CTT, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*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 0000
[TZP, AMC, CTT, CEC, CTT, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, AMC, CTT, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0100*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 0000
[TZP, AMC, CTT, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[TZP, AMC, CTT, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, AMC, CTT, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 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 0100*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*AM_0100_0000
[TZP, AMC, CTT, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, AMC, CTT, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, AMC, CTT, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[TZP, AMC, CTT, AMC, AM, FEP], 1
.6171861963*TZP 0110 0100*AMC 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP_0000_0000
```

```
[TZP, AMC, CTT, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, AMC, CTT, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, AMC, CTT, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[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 0000
[TZP, AMC, CTT, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[TZP, AMC, CTT, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, AMC, CTT, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*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 0100*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_0100*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 0000
[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_0100*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_0100*AM_0100_0000
```

```
[TZP, AMC, SAM, CTX, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0000
[TZP, AMC, SAM, CTX, CTT, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX_1100_0100*AM_0100_0000
[TZP, AMC, SAM, ZOX, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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 0100*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_0100*AM_0100_0000
[TZP, AMC, SAM, ZOX, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, AMC, SAM, ZOX, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[TZP, AMC, SAM, ZOX, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*AM 0100 0000
[TZP, AMC, SAM, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[TZP, AMC, SAM, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100^2*SAM 0100 1100*CXM 1100 0100*
AM 0100 0000
[TZP, AMC, SAM, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0000
[TZP, AMC, CPD, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
```

```
AM 0100 0000
[TZP, AMC, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, AMC, CPD, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, AMC, CPD, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, AMC, CPD, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, AMC, CPD, TZP, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, AMC, CPD, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM_0100_0000
[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 0000
[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 0000^2
[TZP, CTT, CEC, CEC, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CTT, CEC, CEC, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^3*CTT 0100 0100*AM 0100 0000
[TZP, CTT, CEC, CEC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CXM 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CTT, CEC, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*CRO 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CTT, CEC, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[TZP, CTT, CEC, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CTT, CEC, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*
AM_0100_0000
[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_0100^2*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CEC, CXM, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[TZP, CTT, CEC, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*AM_0100_0000
[TZP, CTT, CEC, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CEC, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_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 0000
[TZP, CTT, CEC, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*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 0000
[TZP, CTT, CEC, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CTT, CEC, CRO, CTT, AM], 1
.6171861963*TZP 0110_0100*CEC_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0000
[TZP, CTT, CEC, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*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 0000
[TZP, CTT, CEC, AMC, CTT, AM], 1
```

```
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CEC, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[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 0000
[TZP, CTT, CEC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[TZP, CTT, CEC, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0000
[TZP, CTT, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CTX, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[TZP, CTT, CTX, TZP, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CTT, CTX, TZP, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*CTT_0100_0100*
AM_0100_0000
[TZP, CTT, CTX, TZP, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*
```

```
AM 0100 0000
[TZP, CTT, CTX, TZP, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CTX, TZP, AMC, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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 0000
[TZP, CTT, CXM, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CXM, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CRO 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[TZP, CTT, CXM, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CXM, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*CXM_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CXM, CXM, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CTT, CXM, CXM, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[TZP, CTT, CXM, CXM, AMC, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*CTT 0100 0100*
AM_0100_0000
[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 0100*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 0000
[TZP, CTT, CXM, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CXM, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[TZP, CTT, CXM, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0000
[TZP, CTT, CXM, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[TZP, CTT, CXM, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CXM, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[TZP, CTT, CXM, CTT, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CXM, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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 0100*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 0100*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 0100*AM 0100 0000
[TZP, CTT, CXM, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM_0100_0000
[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*CR0_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*
AM 0100 0000
[TZP, CTT, CRO, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*CRO_0100_0100*
CTT_0100_0100*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 0000
[TZP, CTT, CRO, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[TZP, CTT, CRO, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*CTT 0100 0100*
AM 0100 0000
[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*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CTT, CRO, CXM, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, CXM, AMC, AM], 1
```

```
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[TZP, CTT, CRO, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CRO, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*AM 0100 0000*
FEP 0000 0000
[TZP, CTT, CRO, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_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_0000
[TZP, CTT, CRO, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
[TZP, CTT, CRO, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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 0100*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_0100*AM 0100 0000
[TZP, CTT, CRO, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, CRO, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CRO, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[TZP, CTT, CRO, CTT, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100_0000
[TZP, CTT, CRO, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[TZP, CTT, CRO, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100^2*AM_0100_0000
```

```
[TZP, CTT, CRO, CTT, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CRO, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^3*AM 0100 0000
[TZP, CTT, CRO, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, CTT, CRO, SAM, ZOX, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, CTT, CRO, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[TZP, CTT, CRO, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CR0_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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*
AM 0100 0000
[TZP, CTT, AMC, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*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 0000
[TZP, CTT, AMC, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[TZP, CTT, AMC, CTX, TZP, AM], 1
.6171861963*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*CTT 0100 0100*
AM 0100 0000
[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_0100*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 0000
```

```
[TZP, CTT, AMC, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[TZP, CTT, AMC, CXM, CTT, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, AMC, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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_0100*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_0100*AM_0100_0000
[TZP, CTT, AMC, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, AMC, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, AMC, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, AMC, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*CTT_0100_0100*AM_0100_0000*
FEP 0000 0000
[TZP, CTT, AMC, AMC, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, AMC, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[TZP, CTT, AMC, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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 0000
[TZP, CTT, AMC, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, AMC, CTT, CXM, AM], 1
```

```
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, AMC, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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_0100*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 0100*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_0100*AM_0100_0000
[TZP, CTT, AMC, CPD, TZP, AM], 1
.6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM 0100 0000
[TZP, CTT, CTT, CEC, CRO, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CTT, CEC, AMC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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*
FEP 0000 0000
[TZP, CTT, CTT, CXM, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*CTT 0100 0100^2*
AM_0100_0000
[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*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CTT, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[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*
FEP 0000 0000
[TZP, CTT, CTT, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[TZP, CTT, CTT, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[TZP, CTT, CTT, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_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*
AM 0100 0000
[TZP, CTT, CTT, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_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*
FEP_0000_0000
[TZP, CTT, CTT, AMC, CEC, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CTT, AMC, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[TZP, CTT, CTT, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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, CEC, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^3*AM_0100_0000
[TZP, 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*CR0_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, 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*
AM 0100 0000
[TZP, CTT, CTT, SAM, ZOX, AM], 1
.6171861963*TZP 0110 0100*CTT 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, CTT, CTT, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CXM_1100_0100*
AM 0100 0000
[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_0100*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 0100*AM 0100 0000
[TZP, CTT, SAM, CTX, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[TZP, CTT, SAM, CTX, CTT, AM], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[TZP, CTT, SAM, ZOX, AM, FEP], 1
.6171861963*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[TZP, CTT, SAM, ZOX, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[TZP, CTT, SAM, ZOX, CTT, AM], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[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 0100*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 0100*AM 0100 0000
[TZP, CTT, SAM, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0100*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 0000
[TZP, CTT, CPD, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, CTT, CPD, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CTT, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM_0100_0000
[TZP, CTT, CPD, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CTT, CPD, TZP, AM, FEP], 1
.6171861963*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[TZP, CTT, CPD, TZP, CEC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CTT, CPD, TZP, CXM, AM], 1
.6171861963*TZP 0110 0100^2*CXM 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CTT, CPD, TZP, CRO, AM], 1
.6171861963*TZP 0110 0100^2*CRO 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CTT, CPD, TZP, AMC, AM], 1
.6171861963*TZP 0110 0100^2*AMC 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[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 0000
[TZP, SAM, CTX, CEC, CXM, AM], 1
.6171861963*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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 0100*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_0000
[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_0100*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 0000
[TZP, SAM, CTX, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[TZP, SAM, CTX, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 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 0100*AM 0100 0000
[TZP, SAM, CTX, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CTX_1100_0100*AM_0100_0000
[TZP, SAM, CTX, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100^2*SAM_0100_1100*CTX_1100_0100*
AM 0100 0000
[TZP, SAM, CTX, CRO, AMC, AM], 1
```

```
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[TZP, SAM, CTX, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*AM_0100_0000
[TZP, SAM, CTX, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0000
[TZP, SAM, CTX, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
CTX_1100_0100*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_0100*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 0100*AM 0100 0000
[TZP, SAM, CTX, CTT, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*AM 0100 0000
[TZP, SAM, CTX, CTT, CTT, AM], 1
.6171861963*TZP 0110 0100*CTT 0100 0100^2*SAM 0100 1100*CTX 1100 0100*
AM 0100 0000
[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*Z0X_1100_0100*
AM 0100 0000
[TZP, SAM, CTX, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100*SAM_0100_1100^2*CTX_1100_0100*CXM_1100_0100*
AM 0100 0000
[TZP, SAM, CTX, CPD, TZP, AM], 1
```

```
.6171861963*TZP 0110 0100^2*SAM 0100 1100*CTX 1100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, SAM, ZOX, AM, FEP, FEP], 1
.6171861963*TZP_0110_0100*SAM_0100_1100*Z0X_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*Z0X 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*Z0X_1100_0100*
AM 0100 0000
[TZP, SAM, ZOX, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
ZOX_1100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, CTX, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CTX_0100_0110*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[TZP, SAM, ZOX, CXM, AM, FEP], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*Z0X 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 0100*AM 0100 0000
[TZP, SAM, ZOX, CXM, CXM, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, SAM, ZOX, CXM, CRO, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CRO_0100_0100*SAM_0100_1100*
ZOX 1100 0100*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 0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, CRO, AM, FEP], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*SAM 0100 1100*Z0X 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_0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, CRO, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100^2*SAM 0100 1100*Z0X 1100 0100*
AM 0100 0000
[TZP, SAM, ZOX, CRO, AMC, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
ZOX_1100_0100*AM_0100_0000
[TZP, SAM, ZOX, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[TZP, SAM, ZOX, AMC, AM, FEP], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*Z0X_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_0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
ZOX 1100 0100*AM 0100 0000
[TZP, SAM, ZOX, AMC, AMC, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM 0100 0000
[TZP, SAM, ZOX, AMC, CTT, AM], 1
.6171861963*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100*SAM_0100_1100*
ZOX_1100_0100*AM_0100_0000
[TZP, SAM, ZOX, CTT, AM, FEP], 1
.6171861963*TZP_0110_0100*CTT_0100_0100*SAM_0100_1100*Z0X_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 0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, CTT, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100*SAM 0100 1100*
ZOX 1100 0100*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 0100*AM 0100 0000
[TZP, SAM, ZOX, CTT, CTT, AM], 1
.6171861963*TZP_0110_0100*CTT_0100_0100^2*SAM_0100_1100*Z0X_1100_0100*
AM_0100_0000
[TZP, SAM, ZOX, SAM, CTX, AM], 1
.6171861963*TZP_0110_0100*SAM_0100_1100^2*CTX_1100_0100*Z0X_1100_0100*
```

```
AM 0100 0000
[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*
AM 0100 0000
[TZP, SAM, ZOX, CPD, TZP, AM], 1
.6171861963*TZP 0110 0100^2*SAM 0100 1100*ZOX 1100 0100*CPD 0100 0110*
AM 0100 0000
[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*
AM 0100 0000
[TZP, SAM, CXM, CEC, CXM, AM], 1
.6171861963*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[TZP, SAM, CXM, CXM, CRO, AM], 1
.6171861963*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*SAM 0100 1100*
CXM 1100 0100*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_0100*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 0100*AM 0100 0000
[TZP, SAM, CXM, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100*CR0_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 0100*AM 0100 0000
[TZP, SAM, CXM, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0000
[TZP, SAM, CXM, CRO, AMC, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*SAM_0100_1100*
CXM_1100_0100*AM_0100_0000
[TZP, SAM, CXM, CRO, CTT, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM_1100_0100*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_0100*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 0100*AM 0100 0000
[TZP, SAM, CXM, AMC, CRO, AM], 1
.6171861963*TZP 0110 0100*CR0 0100 0100*AMC 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0000
[TZP, SAM, CXM, AMC, CTT, AM], 1
.6171861963*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100*SAM 0100 1100*
CXM 1100 0100*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 0100*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 0100*AM 0100 0000
[TZP, SAM, CXM, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100*SAM_0100_1100*
CXM 1100 0100*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 0100*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 0000
[TZP, SAM, CXM, SAM, CTX, AM], 1
.6171861963*TZP 0110 0100*SAM 0100 1100^2*CTX 1100 0100*CXM 1100 0100*
AM 0100 0000
[TZP, SAM, CXM, SAM, ZOX, AM], 1
.6171861963*TZP_0110_0100*SAM_0100_1100^2*Z0X_1100_0100*CXM_1100_0100*
AM 0100 0000
[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 0000
[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 0000
[TZP, CPD, AMP, CAZ, TZP, AM], 1
.6171861963*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, AMP, CPR, TZP, AM], 1
.6171861963*AMP_0110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, AMP, TZP, AM, FEP], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CPD, AMP, TZP, CEC, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, AMP, TZP, CXM, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, AMP, TZP, CRO, AM], 1
.6171861963*AMP_0110_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, AMP, TZP, AMC, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, AMP, TZP, CTT, AM], 1
.6171861963*AMP 0110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CTX, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM_0100_0000
[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 0000
[TZP, CPD, CTX, CPR, TZP, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CTX, TZP, AM, FEP], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[TZP, CPD, CTX, TZP, CEC, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM_0100_0000
[TZP, CPD, CTX, TZP, CXM, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CTX, TZP, CRO, AM], 1
.6171861963*CTX 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM_0100_0000
[TZP, CPD, CTX, TZP, AMC, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CTX, TZP, CTT, AM], 1
.6171861963*CTX_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CAZ, AMP, TZP, AM], 1
.6171861963*AMP_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CAZ, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[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 0000
[TZP, CPD, CAZ, TZP, AM, FEP], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CPD_0100_0110*AM_0100_0000*
FEP_0000_0000
[TZP, CPD, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CRO_0100_0100*CPD_0100 0110*
AM_0100_0000
[TZP, CPD, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM_0100_0000
```

```
[TZP, CPD, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, CPR, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CPR, CTX, TZP, AM], 1
.6171861963*CTX 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[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 0000
[TZP, CPD, CPR, TZP, CEC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CPR, TZP, CXM, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CXM 0100 0100*CPD 0100 0110*
AM_0100_0000
[TZP, CPD, CPR, TZP, CRO, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CPR, TZP, AMC, AM], 1
.6171861963*CPR 0110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, CPR, TZP, CTT, AM], 1
.6171861963*CPR_0110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[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 0000
[TZP, CPD, TZP, CEC, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CEC, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, CPD, TZP, CEC, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
```

```
AM 0100 0000
[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 0000
[TZP, CPD, TZP, CXM, CEC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*CXM 0100 0100*CPD 0100 0110*
AM 0100 0000
[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*CR0_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CXM, AMC, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, CPD, TZP, CXM, CTT, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CRO, AM, FEP], 1
.6171861963*TZP_0110_0100^2*CR0_0100_0100*CPD_0100_0110*AM_0100_0000*
FEP 0000 0000
[TZP, CPD, TZP, CRO, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CRO_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CRO, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CRO_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CRO, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CR0_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*
AM 0100 0000
[TZP, CPD, TZP, CRO, CTT, AM], 1
.6171861963*TZP 0110 0100^2*CRO 0100 0100*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, TZP, AMC, AM, FEP], 1
.6171861963*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[TZP, CPD, TZP, AMC, CEC, AM], 1
.6171861963*TZP 0110 0100^2*CEC 0100 0100*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[TZP, CPD, TZP, AMC, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, AMC, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CRO_0100_0100*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[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*
AM 0100 0000
[TZP, CPD, TZP, CTT, AM, FEP], 1
.6171861963*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[TZP, CPD, TZP, CTT, CEC, AM], 1
.6171861963*TZP_0110_0100^2*CEC_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CTT, CXM, AM], 1
.6171861963*TZP_0110_0100^2*CXM_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM_0100_0000
[TZP, CPD, TZP, CTT, CRO, AM], 1
.6171861963*TZP_0110_0100^2*CRO_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, CTT, AMC, AM], 1
.6171861963*TZP_0110_0100^2*AMC_0100_0100*CTT_0100_0100*CPD_0100_0110*
AM_0100_0000
[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 0000
[TZP, CPD, TZP, SAM, ZOX, AM], 1
.6171861963*TZP_0110_0100^2*SAM_0100_1100*Z0X_1100_0100*CPD_0100_0110*
AM 0100 0000
[TZP, CPD, TZP, SAM, CXM, AM], 1
.6171861963*TZP_0110_0100^2*SAM_0100_1100*CXM_1100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[TZP, CPD, FEP, CPR, TZP, AM], 1
.6171861963*TZP_0110_0100^2*CPD_0100_0110*FEP_0110_1110*CPR_1110_0110*
AM 0100 0000
[FEP, AM, CEC, CAZ, TZP, AM], 2
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*FEP 0110 1110*
AM_1110_1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*FEP_0110_1110*
AM_1110_1010*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 0000
[FEP, CEC, CEC, CPR, TZP, AM], 1
.6171861963*FEP 0110 1110*CEC 1110 1110^2*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[FEP, CEC, CAZ, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*FEP 0110 1110*CEC 1110 1110*CAZ 1110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[FEP, CAZ, CTX, CTX, TZP, AM], 1
.6171861963*CTX_0110_0110^2*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[FEP, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*AM 0100 0000
```

```
[FEP, CAZ, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ 0110 0110^2*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*
AM 0100 0000
[FEP, CAZ, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ 0110 0110*CPR 0110 0110*FEP 0110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[FEP, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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_0100*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_0100*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_0100*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_0000
[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 0100*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 0000
[FEP, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[FEP, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_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 0100*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 0100*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 0000
[FEP, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[FEP, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0100*AM 0100 0000
[FEP, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*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 0000
[FEP, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[FEP, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*FEP_0110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
```

```
[FEP, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*FEP 0110 1110*CAZ 1110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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_0000
[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 0000
[FEP, CTT, CEC, CAZ, TZP, AM], 1
.6171861963*FEP_0110_1110*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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
[FEP, CTT, CTT, CPR, TZP, AM], 1
.6171861963*FEP 0110 1110*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[FEP, CTT, CPR, AMP, TZP, AM], 1
.6171861963*AMP 0110 0110*FEP_0110_1110*CTT_1110_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[FEP, CTT, CPR, TZP, AMC, AM], 1
.6171861963*FEP_0110_1110*CTT_1110_1110*CPR_11110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0000
[FEP, CPR, AMP, CTX, TZP, AM], 1
.6171861963*AMP 0110 0110*CTX 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[FEP, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CTX 0110 0110*CAZ 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[FEP, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ_0110_0110^2*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[FEP, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ_0110_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
```

```
[FEP, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CPR 0110 0110^2*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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_0100*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 0100*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 0000
[FEP, CPR, TZP, CEC, CXM, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[FEP, CPR, TZP, CXM, CRO, AM], 1
.6171861963*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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_0100*AM_0100_0000
[FEP, CPR, TZP, CRO, AM, FEP], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CR0_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_0100*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_0100*AM_0100_0000
[FEP, CPR, TZP, CRO, CRO, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[FEP, CPR, TZP, CRO, AMC, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[FEP, CPR, TZP, CRO, CTT, AM], 1
.6171861963*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[FEP, CPR, TZP, AMC, CRO, AM], 1
.6171861963*FEP 0110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[FEP, CPR, TZP, AMC, CTT, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[FEP, CPR, TZP, CTT, CRO, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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_0000
[FEP, CPR, TZP, SAM, CTX, AM], 1
.6171861963*FEP_0110_1110*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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_0100*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 0000
[FEP, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*FEP_0110_1110^2*CAZ_1110_0110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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*Z0X_0101_0111*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*
```

```
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CEC, CPR, TZP, AM], 1
.6171861963*Z0X_0101_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[ZOX, CPD, CPR, CPR, TZP, AM], 1
.6171861963*Z0X_0101_0111*CPD_0111_1111*CPR_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[CXM, CPD, CPR, CAZ, TZP, AM], 2
.2537136921*TZP 0110 0100*AM 0100 0000*CXM 0101 0100*CPD 0100 0110*
CPR 0110 0110*CAZ 0110 0110
.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
.2537136921*TZP 0110 0100*AM 0100 0000*CXM 0101 0100*CPD 0100 0110*
CPR 0110 0110^2
.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
.9346422814e-1*TZP_0110_0100*AM_0100_0000*CPD_0101_0100*CPD_0100_0110*
CPR_0110_0110*CAZ_0110_0110
.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
.9346422814e-1*TZP_0110_0100*AM_0100_0000*CPD_0101_0100*CPD_0100_0110*
CPR 0110 0110^2
.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
.6171861963*FEP_0101_1101*AMP_1101_1111*CEC_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[FEP, AMP, CEC, CPR, TZP, AM], 1
.6171861963*FEP_0101_1101*AMP_1101_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[FEP, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*FEP_0101_1101*AMP_1101_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[FEP, AMP, CPR, CPR, TZP, AM], 1
.6171861963*FEP 0101 1101*AMP 1101 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*AM 0100 0000
[FEP, SAM, CEC, CAZ, TZP, AM], 1
.6171861963*FEP_0101_1101*SAM_1101_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*AM_0100_0000
[0, 0, 1, 1], .6171861963 = .6171861963, 8
[ZOX, CPD, CEC, CAZ, TZP, AM], 1
.6171861963*Z0X_0011_0111*CPD_0111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CEC, CPR, TZP, AM], 1
.6171861963*Z0X_0011_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*Z0X 0011_0111*CPD_0111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, CPR, CPR, TZP, AM], 1
.6171861963*Z0X_0011_0111*CPD_0111_1111*CPR_1111_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[1, 1, 1, 0], .6171861963 = .6171861963, 1720
[AM, CEC, CEC, CAZ, TZP, AM], 2
.6287740492e-1*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*
AM 1110 1010*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
.6287740492e-1*CAZ 1110 0110*AMP 0110 0110*TZP 0110 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100 0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*FEP 0000 0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*CR0 0100 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*
AM 1110 1010*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
.6287740492e-1*CPR 1110 0110*AMP 0110 0110*TZP 0110 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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
.6287740492e-1*CPR 1110 0110*CPR 0110 0110*TZP 0110 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*FEP 0000 0000*
AM_1110_1010*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
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*
AM 1110 1010*CEC 1010 1110
5543087914*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*AM_1
110 1111
*CEC_1111_1110
```

```
[AM, CEC, CPR, TZP, AMC, AM], 2
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*AM 0100 0000*
AM_1110_1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CTX_1010_1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CTX_1010_1010*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
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
CRO 1010 1010*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
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*AM 1110 1010*
CRO 1010 1010*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
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*AM 1110 1010*
CPD_1010_1010*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
```

```
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*AM 1110 1010*
CPD 1010 1010*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
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*AM 1110 1010*
FEP 1010 1010*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
.6287740492e-1*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1110_1010*
FEP_1010_1010*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
.6287740492e-1*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*
AM_1110_1010*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
.6287740492e-1*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*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*
AM 0100 0000
[CEC, CEC, CAZ, CTX, TZP, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CAZ, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CAZ, CPR, TZP, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
```

```
[CEC, CEC, CAZ, TZP, AM, FEP], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CEC, CEC, CAZ, TZP, CEC, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CEC, CEC, CAZ, TZP, CXM, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CEC, CEC, CAZ, TZP, CRO, AM], 1
.6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CEC, CEC, CAZ, TZP, AMC, AM], 1
.6171861963*CEC_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CEC, CEC, CAZ, TZP, CTT, AM], 1
.6171861963*CEC 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*CTT 0100 0100*
AM_0100_0000
[CEC, CEC, CTT, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CEC, CTT, CPR, TZP, AM], 1
.6171861963*CEC 1110 1110^2*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CPR, AMP, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CEC, CPR, CTX, TZP, AM], 1
.6171861963*CEC 1110 1110^2*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CEC, CPR, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CEC, CPR, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CEC, CPR, TZP, AM, FEP], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CEC, CEC, CPR, TZP, CEC, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CEC, CEC, CPR, TZP, CXM, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CEC, CEC, CPR, TZP, CRO, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
AM_0100_0000
[CEC, CEC, CPR, TZP, AMC, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*
```

```
AM 0100 0000
[CEC, CEC, CPR, TZP, CTT, AM], 1
.6171861963*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CEC, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*AMP_0110_0110*CTX 0110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CAZ, CTX, CTX, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*
AM_0100_0000
```

```
[CEC, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0000
[CEC, CAZ, CAZ, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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*
AM_0100_0000
[CEC, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM_0100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, CTX, TZP, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[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 0100*AM 0100 0000
[CEC, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CEC, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[CEC, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_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_0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CEC, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*TZP 0110 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CEC, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CEC, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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_0100*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_0100*AM_0100_0000
[CEC, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CEC, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CEC, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CEC, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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 0000
[CEC, CTT, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CTT, CAZ, AMP, TZP, AM], 1
.6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[CEC, CTT, CTT, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110*CTT 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CTT, CTT, CPR, TZP, AM], 1
.6171861963*CEC 1110 1110*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CEC, CTT, CPR, AMP, TZP, AM], 1
.6171861963*CEC 1110 1110*CTT 1110 1110*CPR 1110 0110*AMP 0110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CEC, CTT, CPR, TZP, CXM, AM], 1
.6171861963*CEC_1110_1110*CTT_1110_1110*CPR_11110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*AM_0100_0000
[CEC, CPR, AMP, AMP, TZP, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*AMP 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CEC, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*AM 0100 0000
[CEC, CPR, CTX, CTX, TZP, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[CEC, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[CEC, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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*
AM 0100 0000
[CEC, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM_0100_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CEC, CPR, TZP, CTX, TZP, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[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 0100*AM 0100 0000
[CEC, CPR, TZP, CXM, CXM, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CEC, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*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 0100*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_0100*AM 0100 0000
[CEC, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CEC, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CEC, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CEC, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0100*AM 0100 0000
[CEC, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CEC, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CEC, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*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_0000
[CEC, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*
```

```
CTX 1100 0100*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 0100*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 0100*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 0000
[CEC, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*FEP 0110 1110*CPR 1110 0110*
TZP_0110_0100*AM_0100_0000
[CEC, CPR, FEP, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CPR_1110_0110^2*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[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*CR0_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
[CRO, CEC, CPR, TZP, CRO, AM], 2
.2904075428*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AM_0100_0000*
CRO 1110 1010*CEC 1010 1110
.3267786535*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*AM 0100 0000*
CRO 1110 1111*CEC 1111 1110
[CRO, CEC, CPR, TZP, AMC, AM], 2
.2904075428*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*
CRO 1110 1010*CEC 1010 1110
.3267786535*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*AM_0100_0000*
CRO 1110 1111*CEC 1111 1110
[CRO, CEC, CPR, TZP, CTT, AM], 2
.2904075428*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*AM_0100_0000*
CRO 1110 1010*CEC 1010 1110
.3267786535*CPR 1110 0110*TZP 0110 0100*CTT 0100 0100*AM 0100 0000*
```

```
CRO 1110 1111*CEC 1111 1110
[CRO, 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
[CRO, 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
[CRO, CRO, CEC, CAZ, TZP, AM], 2
.2904075428*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*
CRO_1010_1010*CEC_1010_1110
.3267786535*CAZ 1110 0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1111*
CRO_1111_1111*CEC_1111_1110
[CRO, CRO, CEC, CPR, TZP, AM], 2
.2904075428*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CR0_1110_1010*
CRO_1010_1010*CEC_1010_1110
.3267786535*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*CR0 1110 1111*
CRO_1111_1111*CEC_1111_1110
[CRO, 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
[CRO, 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
[CRO, 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
[CRO, 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*
AM 0100 0000
[CAZ, AMP, AMP, CAZ, TZP, AM], 1
.6171861963*CAZ 1110_0110*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CAZ, AMP, AMP, CPR, TZP, AM], 1
```

```
.6171861963*CAZ 1110 0110*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, AM, FEP], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CAZ, AMP, AMP, TZP, CEC, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CXM, AM], 1
.6171861963*CAZ 1110_0110*AMP_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CRO, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, AMC, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CAZ, AMP, AMP, TZP, CTT, AM], 1
.6171861963*CAZ 1110_0110*AMP_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, AMP, CTX, AMP, TZP, AM], 1
.6171861963*CAZ 1110_0110*AMP_0110_0110^2*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[CAZ, AMP, CTX, CTX, TZP, AM], 1
.6171861963*CAZ 1110_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0000
[CAZ, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0000
[CAZ, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CAZ, AMP, CPR, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0000
[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_0100*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 0100*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 0100*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 0100*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 0100*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_0000
[CAZ, AMP, TZP, CEC, CXM, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM_0100_0100*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_0100*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_0100*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 0100*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 0000
[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 0100*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 0000
[CAZ, AMP, TZP, CXM, CRO, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, AMP, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CAZ, AMP, TZP, CRO, CRO, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, AMP, TZP, CRO, AMC, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CAZ, AMP, TZP, AMC, CRO, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CAZ, AMP, TZP, AMC, CTT, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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 0100*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_0100*AM_0100_0000
[CAZ, AMP, TZP, CTT, CRO, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CAZ, AMP, TZP, SAM, CTX, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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 0100*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_0000
[CAZ, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 1110_0110^2*AMP_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, AMP, FEP, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP 0110 0100*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 0000
[CAZ, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CAZ, CTX, CTX, AMP, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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*
AM_0100_0000
[CAZ, CTX, CTX, CPR, TZP, AM], 1
.6171861963*CAZ 1110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[CAZ, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CAZ 1110_0110*CTX_0110_0110^2*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CAZ, CTX, CTX, TZP, CTT, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, CTX, CAZ, AMP, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[CAZ, CTX, CAZ, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CAZ, CTX, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CAZ, CTX, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CAZ, CTX, CPR, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CAZ, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CAZ, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CAZ 1110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM_0100_0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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*
AM 0100 0000
[CAZ, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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_0100*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 0000
[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 0100*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 0000
[CAZ, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, CRO, CRO, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM_0100_0000
[CAZ, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
```

```
[CAZ, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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_0100*AM_0100_0000
[CAZ, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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_0000
[CAZ, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CAZ, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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_0100*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_0100*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 0000
[CAZ, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110^2*CTX_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, CTX, FEP, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0000
[CAZ, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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 0000
[CAZ, CAZ, AMP, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CAZ, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, CAZ, CTX, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0000
[CAZ, CAZ, CAZ, CTX, TZP, AM], 1
.6171861963*CAZ 1110_0110*CTX_0110_0110*CAZ 0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0000
[CAZ, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CAZ, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CAZ, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CAZ, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110^2*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0000
[CAZ, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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 0100*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 0100*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_0100*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_0100*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
[CAZ, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM_0100_0100*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 0100*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 0100*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_0100*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
```

```
[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 0100*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 0000
[CAZ, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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_0100*AM_0100_0000
[CAZ, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CAZ, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CAZ 1110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100 0000
[CAZ, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*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_0100*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 0000
[CAZ, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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_0100*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_0100*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_0100*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 0000
[CAZ, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CAZ, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110^2*CAZ 0110 0110*FEP 0110 1110*TZP 0110 0100*
AM 0100 0000
[CAZ, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0000
[CAZ, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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 0000
[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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0000
[CAZ, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0000
[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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CAZ, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[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_0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, CPR, AMP, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CAZ, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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*
FEP 0000 0000
[CAZ, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM_0100_0000
[CAZ, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM_0100_0000
```

```
[CAZ, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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*
AM_0100_0000
[CAZ, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100_0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0000
[CAZ, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*CRO 0100 0100^2*
AM 0100 0000
[CAZ, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CAZ 1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100_0100*AM_0100_0000
[CAZ, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CAZ, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CAZ, CPR, TZP, AMC, AMC, AM], 1
.6171861963*CAZ 1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CAZ, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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_0000
[CAZ, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 1110_0110^2*CPR_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, CPR, FEP, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP 0110 0100*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*
FEP 0000 0000
[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*
AM 0100 0000
[CAZ, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CAZ, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CAZ, TZP, CEC, CTX, TZP, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM_0100_0000
[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*
AM 0100 0000
[CAZ, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[CAZ, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CAZ_1110_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 1110 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 1110 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_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CAZ 1110 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 1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM_0100_0000
[CAZ, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CAZ 1110 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_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[CAZ, TZP, CEC, AMC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC 0100 0100*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
[CAZ, TZP, CEC, AMC, CTT, AM], 1
```

```
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CAZ, TZP, CEC, CTT, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CAZ, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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 0100*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 0000
[CAZ, TZP, CTX, AMP, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[CAZ, TZP, CTX, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM_0100_0000
[CAZ, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[CAZ, TZP, CTX, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[CAZ, TZP, CTX, TZP, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AM_0100 0000*
FEP_0000_0000
[CAZ, TZP, CTX, TZP, CEC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CEC 0100 0100*CTX 0100 0110*
AM 0100 0000
```

```
[CAZ, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[CAZ, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[CAZ, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[CAZ, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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 0000
[CAZ, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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_0100*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 0000
[CAZ, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CAZ, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[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*CR0 0100 0100*
AM_0100_0000
[CAZ, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*
AM_0100_0000
```

```
[CAZ, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CAZ, TZP, CXM, CRO, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CAZ, TZP, CXM, CRO, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CAZ, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[CAZ, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CAZ, TZP, CXM, AMC, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CAZ, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CAZ, TZP, CXM, AMC, AMC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CAZ, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
```

```
CTT 0100 0100*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 0100*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 0000
[CAZ, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*SAM_0100_1100*
CTX 1100 0100*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_0100*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_0100*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_0000
[CAZ, TZP, CRO, AM, FEP, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_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_0000
[CAZ, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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 0000
[CAZ, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AMC 0100 0100*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 0100*AM 0100 0000
[CAZ, TZP, CRO, CTX, TZP, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CR0 0100 0100*
AM 0100 0000
[CAZ, TZP, CRO, CXM, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CAZ, TZP, CRO, CXM, CXM, AM], 1
```

```
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100^2*CR0 0100 0100*
AM 0100 0000
[CAZ, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CAZ, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0000
[CAZ, TZP, CRO, CRO, CEC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, CRO, CXM, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, CRO, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_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_0000
[CAZ, TZP, CRO, CRO, CTT, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CRO_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[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*CR0_0100_0100*
AMC 0100 0100*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 0100*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 0000
[CAZ, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100^2*
AM_0100_0000
[CAZ, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CAZ, TZP, CRO, CTT, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_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 0100*AM 0100 0000
[CAZ, TZP, CRO, CTT, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100*
CTT 0100 0100*AM 0100 0000
[CAZ, TZP, CRO, CTT, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CAZ, TZP, CRO, SAM, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*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_0000
[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*AM_0100_0000
[CAZ, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AMC_0100_0100*AM_0100_0000
[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*AM_0100_0000
[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*FEP_0000_0000
[CAZ, TZP, AMC, CXM, CEC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
AMC 0100 0100*AM 0100 0000
[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*AM 0100 0000
[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*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 0100*AM 0100 0000
[CAZ, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CAZ, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[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 0000
[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 0100*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 0100*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_0100*AM_0100_0000
[CAZ, TZP, AMC, CTT, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*AMC 0100 0100^2*CTT 0100 0100*
AM_0100_0000
[CAZ, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, AMC, CPD, TZP, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[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 0000
[CAZ, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CAZ, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*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 0000
[CAZ, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CTT 0100 0100*
AM 0100 0000
[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_0100*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 0000
[CAZ, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0000
[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 0100*AM 0100 0000
[CAZ, TZP, CTT, CRO, CXM, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT_0100_0100*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 0000
[CAZ, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CAZ, TZP, CTT, CRO, CTT, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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 0100*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 0100*AM 0100 0000
[CAZ, TZP, CTT, AMC, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CAZ, TZP, CTT, AMC, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CAZ, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CTT, CTT, CXM, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CAZ, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*CRO_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[CAZ, TZP, CTT, CTT, AMC, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100*AMC_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*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 0100*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 0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*SAM_0100_1100*Z0X_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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CAZ, TZP, SAM, CXM, CRO, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM_1100_0100*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 0100*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 0100*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_0000
[CAZ, TZP, CPD, CTX, TZP, AM], 1
.6171861963*CAZ 1110 0110*CTX 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
```

```
[CAZ, TZP, CPD, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CAZ, TZP, CPD, CPR, TZP, AM], 1
.6171861963*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, AM, FEP], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[CAZ, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CEC 0100 0100*CPD 0100 0110*
AM_0100_0000
[CAZ, TZP, CPD, TZP, CXM, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CAZ 1110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM_0100_0000
[CAZ, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CAZ 1110_0110*TZP_0110_0100^2*AMC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CAZ, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CAZ_1110_0110*TZP_0110_0100^2*CTT_0100_0100*CPD_0100_0110*
AM 0100 0000
[CAZ, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, FEP, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*
TZP 0110 0100*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 0000
[CAZ, FEP, CAZ, CTX, TZP, AM], 1
.6171861963*CAZ_1110_0110^2*CTX_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, FEP, CAZ, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110^2*CAZ_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, FEP, CAZ, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110^2*CPR_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CAZ, FEP, CAZ, TZP, AM, FEP], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*AM_0100_0000*
FEP 0000 0000
[CAZ, FEP, CAZ, TZP, CEC, AM], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*CEC_0100_0100*
AM_0100_0000
[CAZ, FEP, CAZ, TZP, CXM, AM], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*CXM_0100_0100*
```

```
AM 0100 0000
[CAZ, FEP, CAZ, TZP, CRO, AM], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CAZ, FEP, CAZ, TZP, AMC, AM], 1
.6171861963*CAZ 1110 0110^2*FEP 0110 1110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CAZ, FEP, CAZ, TZP, CTT, AM], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CAZ, FEP, CTT, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110^2*FEP 0110 1110*CTT 1110 1110*TZP 0110 0100*
AM 0100 0000
[CAZ, FEP, CTT, CPR, TZP, AM], 1
.6171861963*CAZ_1110_0110*FEP_0110_1110*CTT_1110_1110*CPR_1110_0110*
TZP_0110_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTT, AM, CEC, CAZ, TZP, AM], 2
.6287740492e-1*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*
AM 1110 1010*CEC 1010 1110
```

```
5543087914*CTT 1110 1110*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*AM 1
110 1111
*CEC 1111 1110
[CTT, AM, CEC, CPR, TZP, AM], 2
.6287740492e-1*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*
AM 1110 1010*CEC 1010 1110
5543087914*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*AM_1
110 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_0000
[CTT, CEC, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110^2*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CEC, CAZ, AMP, TZP, AM], 1
.6171861963*CEC_1110_1110*CTT_1110_1110*CAZ_1110_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTT, CEC, CTT, CPR, TZP, AM], 1
```

```
.6171861963*CEC 1110 1110*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CEC, CPR, AMP, TZP, AM], 1
.6171861963*CEC_1110_1110*CTT_1110_1110*CPR_1110_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0000
[CTT, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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_0000
[CTT, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CTT 1110 1110*CAZ 1110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTT, CAZ, CAZ, CPR, TZP, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0000
[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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTT, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*AM 0100 0000
[CTT, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CTT, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CTT, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTT, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CTT, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTT, CAZ, TZP, AMC, AMC, AM], 1
.6171861963*CTT 1110 1110*CAZ 1110 0110*TZP 0110 0100*AMC 0100 0100^2*
AM 0100 0000
[CTT, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CTT_1110_1110*CAZ_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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_0100*AM 0100 0000
[CTT, CAZ, TZP, CTT, CRO, AM], 1
```

```
.6171861963*CTT 1110 1110*CAZ 1110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CTT, CAZ, TZP, CTT, CTT, AM], 1
.6171861963*CTT 1110 1110*CAZ 1110 0110*TZP 0110 0100*CTT 0100 0100^2*
AM 0100 0000
[CTT, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CTT 1110 1110*CAZ 1110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CTT, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110^2*FEP_0110_1110*CTT_1110_1110*TZP_0110_0100*
AM_0100_0000
[CTT, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CAZ 1110_0110*FEP_0110_1110*CTT_1110_1110*CPR_1110_0110*
TZP_0110_0100*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 0000
[CTT, CTT, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1110_1110*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CAZ, AMP, TZP, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*AMP 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CTT, CAZ, CTX, TZP, AM], 1
.6171861963*CTT_1110_1110^2*CAZ_1110_0110*CTX_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CAZ, CAZ, TZP, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CTT, CAZ, CPR, TZP, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CTT, CTT, CAZ, TZP, AM, FEP], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CTT, CAZ, TZP, CEC, AM], 1
.6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
AM 0100 0000
```

```
[CTT, CTT, CAZ, TZP, CXM, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTT, CTT, CAZ, TZP, CRO, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*CRO 0100 0100*
AM 0100 0000
[CTT, CTT, CAZ, TZP, AMC, AM], 1
.6171861963*CTT 1110 1110^2*CAZ 1110 0110*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[CTT, CTT, CAZ, TZP, CTT, AM], 1
.6171861963*CTT_1110_1110^2*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100*
AM_0100_0000
[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*
AM_0100_0000
[CTT, CTT, CPR, CTX, TZP, AM], 1
.6171861963*CTT_1110_1110^2*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*
AM 0100 0000
[CTT, CTT, CPR, CAZ, TZP, AM], 1
.6171861963*CTT_1110_1110^2*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CPR, CPR, TZP, AM], 1
.6171861963*CTT_1110_1110^2*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*
AM_0100_0000
[CTT, CTT, CPR, TZP, AM, FEP], 1
.6171861963*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CTT, CTT, CPR, TZP, CEC, AM], 1
.6171861963*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CTT, CTT, CPR, TZP, CXM, AM], 1
.6171861963*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CTT, CTT, CPR, TZP, CRO, AM], 1
.6171861963*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CTT, CTT, CPR, TZP, AMC, AM], 1
.6171861963*CTT 1110 1110^2*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*
AM_0100_0000
[CTT, CTT, CPR, TZP, CTT, AM], 1
.6171861963*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100*
AM 0100 0000
[CTT, SAM, CEC, CAZ, TZP, AM], 1
.6171861963*CTT_1110_1110*SAM_1110_1111*CEC_1111_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0000
[CTT, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTT, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP 0110 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CTT, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CTT, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CTT 1110_1110*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTT, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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_0100*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_0100*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 0100*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_0100*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_0100*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*
AM 0100 0000
[CTT, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTT, CPR, TZP, CTX, TZP, AM], 1
```

```
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*
AM 0100 0000
[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 0100*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 0000
[CTT, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CTT, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CR0_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_0100*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_0100*AM_0100_0000
[CTT, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CTT, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CTT, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0100*AM 0100 0000
[CTT, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[CTT, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100 0000
[CTT, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CTT 1110 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
CTT_0100_0100*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 0100*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 0000
[CTT, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CTT_1110_1110*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CTT, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*FEP_0110_1110*CTT_1110_1110*CPR_1110_0110*
TZP 0110 0100*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 0000
[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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*AM 0100 0000
[SAM, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*SAM 1110_1111*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[SAM, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*SAM 1110_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CPR, CPR, TZP, AM], 1
.6171861963*SAM_1110_1111*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPR, 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*
AM 0100 0000
[CPR, AMP, AMP, CAZ, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110^2*CAZ_0110_0110*TZP_0110_0100*
AM 0100 0000
[CPR, AMP, AMP, CPR, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP 0000 0000
[CPR, AMP, AMP, TZP, CEC, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CXM, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CRO, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, AMC, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, AMP, AMP, TZP, CTT, AM], 1
```

```
.6171861963*CPR 1110 0110*AMP 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CPR, AMP, CTX, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, CTX, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPR, AMP, CTX, CAZ, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, CAZ, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, CAZ, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP_0110_0100*AM_0100_0000
[CPR, AMP, CAZ, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CAZ 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, CAZ, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPR, AMP, CPR, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, AMP, CPR, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CTX 0110 0110*CPR 0110 0110*
TZP_0110_0100*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 0100*AM 0100 0000
[CPR, AMP, CPR, CPR, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPR, AMP, TZP, CEC, CXM, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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_0100*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 0000
[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_0100*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_0000
[CPR, AMP, TZP, CXM, CRO, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, TZP, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, AMP, TZP, CRO, AMC, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, AMP, TZP, CRO, CTT, AM], 1
```

```
.6171861963*CPR 1110 0110*AMP 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, AMP, TZP, AMC, CRO, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CPR, AMP, TZP, AMC, CTT, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[CPR, AMP, TZP, CTT, CRO, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CPR, AMP, TZP, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*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 0000
```

```
[CPR, AMP, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ 1110 0110*AMP 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0000
[CPR, CTX, AMP, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CTX 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CTX, AMP, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110^2*TZP 0110 0100*
AM 0100 0000
[CPR, CTX, AMP, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0000
[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 0000
[CPR, CTX, CTX, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110^2*CPR_0110_0110*TZP_0110 0100*
AM_0100_0000
[CPR, CTX, CTX, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
```

```
[CPR, CTX, CTX, TZP, CEC, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, CXM, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, CRO, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, CTX, CTX, TZP, AMC, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*AMC 0100 0100*
AM 0100 0000
[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*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*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*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*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*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*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*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*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 0000
[CPR, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0000
[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_0100*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_0100*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_0100*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 0100*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_0100*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
[CPR, CTX, TZP, CEC, CXM, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPR, CTX, TZP, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[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 0100*AM 0100 0000
[CPR, CTX, TZP, CXM, CXM, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CPR, CTX, TZP, CXM, CRO, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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 0100*AM 0100 0000
[CPR, CTX, TZP, CRO, AM, FEP], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 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_0100*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_0100*AM_0100_0000
[CPR, CTX, TZP, CR0, CR0, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, CTX, TZP, CRO, AMC, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, CTX, TZP, CRO, CTT, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM 0100 0000
[CPR, CTX, TZP, AMC, CRO, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100 0100*
AMC_0100_0100*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 0000
```

```
[CPR, CTX, TZP, AMC, CTT, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100_0000
[CPR, CTX, TZP, CTT, CRO, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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 0000
[CPR, CTX, TZP, SAM, CTX, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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_0100*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 0000
[CPR, CTX, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CTX_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP 0110 0100*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 0000
[CPR, CAZ, AMP, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110^2*CAZ 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CTX 0110 0110*CAZ 0110 0110*
TZP_0110_0100*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_0000
[CPR, CAZ, AMP, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CAZ_0110_0110*CPR_0110_0110*
```

```
TZP 0110 0100*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 0100*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 0100*AM 0100 0000
[CPR, CAZ, AMP, \overline{T}ZP, \overline{C}R0, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CAZ 0110 0110*TZP 0110 0100*
CRO_0100_0100*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_0100*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_0100*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_0100*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_0000
[CPR, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CPR 1110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPR, CAZ, CTX, CPR, TZP, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPR, CAZ, CAZ, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0000
[CPR, CAZ, CAZ, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[CPR, CAZ, CAZ, TZP, CEC, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CAZ, CAZ, TZP, CXM, AM], 1
.6171861963*CPR 1110_0110*CAZ_0110_0110^2*TZP_0110_0100*CXM_0100_0100*
AM_0100_0000
[CPR, CAZ, CAZ, TZP, CRO, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110^2*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, CAZ, CAZ, TZP, AMC, AM], 1
.6171861963*CPR 1110_0110*CAZ_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CPR, CAZ, CAZ, TZP, CTT, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[CPR, CAZ, CPR, AMP, TZP, AM], 1
.6171861963*CPR 1110 0110*AMP 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*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_0100*AM 0100 0000
[CPR, CAZ, CPR, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPR, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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_0100*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_0100*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 0100*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 0000
[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 0100*AM 0100 0000
[CPR, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CPR, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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_0100*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 0100*AM 0100 0000
```

```
[CPR, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100*CR0 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 0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100*CRO 0100 0100*
AMC_0100_0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, AMC, AMC, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CTT, CTT, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*AM 0100 0000
[CPR, CAZ, TZP, SAM, ZOX, AM], 1
.6171861963*CPR_1110_0110*CAZ_0110_0110*TZP_0110_0100*SAM_0100_1100*
ZOX 1100 0100*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_0100*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 0000
[CPR, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CAZ_1110_0110*CAZ_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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 0000
[CPR, CPR, AMP, AMP, TZP, AM], 1
.6171861963*CPR 1110_0110*AMP_0110_0110^2*CPR 0110_0110*TZP_0110_0100*
AM_0100_0000
[CPR, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPR, CPR, CTX, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110^2*CPR 0110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*CAZ 0110 0110*CPR 0110 0110*
TZP 0110 0100*AM 0100 0000
[CPR, CPR, CTX, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*CPR_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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*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*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 0000
[CPR, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[CPR, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*CTX 0110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM_0100_0000
[CPR, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CPR 1110_0110*CAZ_0110_0110*CPR 0110_0110^2*TZP_0110_0100*
AM 0100 0000
[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_0000
[CPR, CPR, CPR, TZP, CEC, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CR0 0100 0100*
AM 0100 0000
[CPR, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110^2*TZP_0110_0100*AMC_0100_0100*
AM 0100 0000
[CPR, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110^2*TZP 0110 0100*CTT 0100 0100*
AM 0100 0000
[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*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*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*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*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
[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*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
[CPR, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CXM_0100_0100*
CRO 0100 0100*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*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_0100*AM_0100_0000
[CPR, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_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 0100*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 0100*AM 0100 0000
[CPR, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*AM_0100_0000
[CPR, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*CR0_0100_0100*
```

```
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
AMC_0100_0100*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 0000
[CPR, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100*AMC_0100_0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CPR, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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_0100*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 0000
[CPR, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*CPR 0110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CPR, CPR, FEP, CAZ, TZP, AM], 1
```

```
.6171861963*CAZ 1110 0110*CPR 0110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*AM 0100 0000
[CPR, CPR, FEP, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110^2*CPR_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[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*
FEP_0000_0000
[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*
AM_0100_0000
[CPR, TZP, CEC, CEC, CRO, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CEC_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CEC, CEC, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, CEC, CEC, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CPR, TZP, CEC, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[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*
AM 0100 0000
[CPR, TZP, CEC, CXM, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[CPR, TZP, CEC, CXM, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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_0100*AM_0100_0000
[CPR, TZP, CEC, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CEC, CRO, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*AM 0100 0000
[CPR, TZP, CEC, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, TZP, CEC, CRO, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CRO 0100 0100*
AMC_0100_0100*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 0100*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 0000
[CPR, TZP, CEC, AMC, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC_0100_0100*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_0100*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 0000
[CPR, TZP, CEC, AMC, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100*
CTT 0100 0100*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 0000
[CPR, TZP, CEC, CTT, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CEC, CTT, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0000
[CPR, TZP, CEC, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[CPR, TZP, CTX, AMP, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[CPR, TZP, CTX, CTX, TZP, AM], 1
.6171861963*CPR 1110_0110*CTX_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[CPR, TZP, CTX, CAZ, TZP, AM], 1
.6171861963*CPR 1110_0110*CAZ_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM_0100_0000
[CPR, TZP, CTX, CPR, TZP, AM], 1
.6171861963*CPR 1110_0110*CPR_0110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[CPR, TZP, CTX, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*AM 0100 0000*
FEP 0000 0000
[CPR, TZP, CTX, TZP, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CTX_0100_0110*
AM 0100 0000
[CPR, TZP, CTX, TZP, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM 0100 0000
[CPR, TZP, CTX, TZP, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CR0_0100_0100*
AM_0100_0000
[CPR, TZP, CTX, TZP, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*AMC 0100 0100*
AM 0100 0000
[CPR, TZP, CTX, TZP, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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*
AM 0100 0000
[CPR, TZP, CXM, CEC, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100^2*
AM 0100 0000
[CPR, TZP, CXM, CEC, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO 0100 0100*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_0100*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_0100*AM_0100_0000
[CPR, TZP, CXM, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CXM 0100 0100*
AM_0100_0000
[CPR, TZP, CXM, CXM, AM, FEP], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CPR, TZP, CXM, CXM, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100^2*
AM 0100 0000
[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*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CXM, CXM, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, CXM, CXM, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CPR, TZP, CXM, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_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 0100*AM 0100 0000
[CPR, TZP, CXM, CRO, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CXM, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100 0100^2*
AM_0100_0000
[CPR, TZP, CXM, CRO, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
```

```
[CPR, TZP, CXM, CRO, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0000
[CPR, TZP, CXM, AMC, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100*
AMC 0100 0100*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_0100_0000
[CPR, TZP, CXM, AMC, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CPR, TZP, CXM, CTT, CXM, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[CPR, TZP, CXM, CTT, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*AM_0100_0000
[CPR, TZP, CXM, CTT, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, CXM, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*AM_0100_0000
[CPR, TZP, CXM, CPD, TZP, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100_0110*
```

```
AM 0100 0000
[CPR, TZP, CRO, AM, FEP, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AM 0100 0000
[CPR, TZP, CRO, CEC, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
CRO_0100_0100*AM_0100_0000
[CPR, TZP, CRO, CEC, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CR0 0100 0100^2*
AM 0100 0000
[CPR, TZP, CRO, CEC, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, CRO, CEC, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CTX, TZP, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTX 0100 0110*CRO 0100 0100*
AM_0100_0000
[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 0100*AM 0100 0000
[CPR, TZP, CRO, CXM, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100^2*CRO 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CXM, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[CPR, TZP, CRO, CXM, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CXM, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*AM_0100_0000*
FEP_0000_0000
[CPR, TZP, CRO, CRO, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, TZP, CRO, CRO, CXM, AM], 1
```

```
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CRO 0100 0100^2*
AM 0100 0000
[CPR, TZP, CRO, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^3*AM_0100_0000
[CPR, TZP, CRO, CRO, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CRO, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM 0100 0000
[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_0100*AM_0100 0000
[CPR, TZP, CRO, AMC, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, CRO, AMC, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, CRO, AMC, AMC, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100^2*
AM_0100_0000
[CPR, TZP, CRO, AMC, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT_0100_0100*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*CR0_0100_0100*
CTT 0100 0100*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 0100*AM 0100 0000
[CPR, TZP, CRO, CTT, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100^2*CTT 0100 0100*
AM 0100 0000
[CPR, TZP, CRO, CTT, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CRO 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CRO, CTT, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, CRO, SAM, CTX, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*AM 0100 0000
[CPR, TZP, CRO, SAM, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CXM 1100 0100*AM 0100 0000
[CPR, TZP, CRO, CPD, TZP, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
[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*
AM 0100 0000
[CPR, TZP, AMC, CEC, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*CXM 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CEC, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, TZP, AMC, CEC, AMC, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, CEC, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*AMC_0100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[CPR, TZP, AMC, CXM, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100^2*AMC 0100 0100*
AM 0100 0000
[CPR, TZP, AMC, CXM, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CXM, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100 0100^2*
AM_0100_0000
[CPR, TZP, AMC, CXM, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*AMC 0100 0100*
CTT 0100 0100*AM 0100 0000
```

```
[CPR, TZP, AMC, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_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*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CRO, CXM, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CR0 0100 0100*
AMC 0100 0100*AM 0100 0000
[CPR, TZP, AMC, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*AMC_0100_0100*
AM 0100 0000
[CPR, TZP, AMC, CRO, AMC, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, CRO, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CPR, TZP, AMC, AMC, AM, FEP], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100^2*AM 0100 0000*
FEP 0000 0000
[CPR, TZP, AMC, AMC, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[CPR, TZP, AMC, AMC, CXM, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CXM_0100_0100*AMC_0100_0100^2*
AM_0100 0000
[CPR, TZP, AMC, AMC, CRO, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CRO_0100_0100*AMC_0100_0100^2*
AM 0100 0000
[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 0000
[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 0100*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_0100*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_0100*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_0000
```

```
[CPR, TZP, AMC, CTT, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, AMC, SAM, CTX, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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 0100*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 0000
[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*
AM 0100 0000
[CPR, TZP, CTT, CEC, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CXM_0100_0100*
CTT 0100 0100*AM 0100 0000
[CPR, TZP, CTT, CEC, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*AM_0100 0000
[CPR, TZP, CTT, CEC, CTT, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CTX_0100_0110*CTT_0100_0100*
AM 0100 0000
[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 0100*AM 0100 0000
[CPR, TZP, CTT, CXM, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CPR, TZP, CTT, CXM, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*CR0_0100_0100*
```

```
CTT 0100 0100*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 0100*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 0000
[CPR, TZP, CTT, CRO, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_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_0100*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 0100*AM 0100 0000
[CPR, TZP, CTT, CRO, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*CTT_0100_0100*
AM_0100_0000
[CPR, TZP, CTT, CRO, AMC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*AMC_0100_0100*
CTT_0100_0100*AM_0100_0000
[CPR, TZP, CTT, CRO, CTT, AM], 1
.6171861963*CPR 1110_0110*TZP_0110_0100*CR0_0100_0100*CTT_0100_0100^2*
AM_0100_0000
[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 0100*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 0100*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 0100*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 0000
[CPR, TZP, CTT, AMC, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, AM, FEP], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100^2*AM_0100_0000*
FEP 0000 0000
[CPR, TZP, CTT, CTT, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, CXM, AM], 1
```

```
.6171861963*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[CPR, TZP, CTT, CTT, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*CTT 0100 0100^2*
AM 0100 0000
[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_0100*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_0100*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_0100*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 0000
[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_0100*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 0100*AM 0100 0000
[CPR, TZP, SAM, CTX, CRO, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*SAM_0100_1100*
CTX 1100 0100*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 0100*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 0100*AM 0100 0000
[CPR, TZP, SAM, ZOX, AM, FEP], 1
.6171861963*CPR 1110 0110*TZP 0110 0100*SAM 0100 1100*Z0X 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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPR, TZP, CPD, AMP, TZP, AM], 1
.6171861963*CPR_1110_0110*AMP_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CPR, TZP, CPD, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110*CTX_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CPR, TZP, CPD, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110*CAZ 0110 0110*TZP 0110 0100^2*CPD 0100 0110*
AM 0100 0000
[CPR, TZP, CPD, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110*CPR_0110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM_0100_0000
[CPR, TZP, CPD, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CPD 0100 0110*AM 0100 0000*
FEP 0000 0000
[CPR, TZP, CPD, TZP, CEC, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CEC_0100_0100*CPD_0100_0110*
AM 0100 0000
[CPR, TZP, CPD, TZP, CXM, AM], 1
.6171861963*CPR_1110_0110*TZP_0110_0100^2*CXM_0100_0100*CPD_0100 0110*
AM_0100_0000
[CPR, TZP, CPD, TZP, CRO, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CRO 0100 0100*CPD 0100 0110*
AM 0100 0000
```

```
[CPR, TZP, CPD, TZP, AMC, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*AMC 0100 0100*CPD 0100 0110*
AM 0100 0000
[CPR, TZP, CPD, TZP, CTT, AM], 1
.6171861963*CPR 1110 0110*TZP 0110 0100^2*CTT 0100 0100*CPD 0100 0110*
AM 0100 0000
[CPR, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CEC 1110 1110*CAZ 1110 0110*FEP 0110 1110*CPR 1110 0110*
TZP_0110_0100*AM_0100_0000
[CPR, FEP, CEC, CPR, TZP, AM], 1
.6171861963*CEC 1110 1110*CPR 1110 0110^2*FEP 0110 1110*TZP 0110 0100*
AM 0100 0000
[CPR, FEP, CAZ, AMP, TZP, AM], 1
.6171861963*CAZ_1110_0110*AMP_0110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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*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_0000
[CPR, FEP, CPR, AMP, TZP, AM], 1
.6171861963*CPR_1110_0110^2*AMP_0110_0110*FEP_0110_1110*TZP_0110_0100*
```

```
AM 0100 0000
[CPR, FEP, CPR, CTX, TZP, AM], 1
.6171861963*CPR_1110_0110^2*CTX_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CPR, FEP, CPR, CAZ, TZP, AM], 1
.6171861963*CPR 1110 0110^2*CAZ 0110 0110*FEP 0110 1110*TZP 0110 0100*
AM 0100 0000
[CPR, FEP, CPR, CPR, TZP, AM], 1
.6171861963*CPR_1110_0110^2*CPR_0110_0110*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CPR, FEP, CPR, TZP, AM, FEP], 1
.6171861963*CPR 1110 0110^2*FEP 0110 1110*TZP 0110 0100*AM 0100 0000*
FEP_0000_0000
[CPR, FEP, CPR, TZP, CEC, AM], 1
.6171861963*CPR 1110 0110^2*FEP 0110 1110*TZP 0110 0100*CEC 0100 0100*
AM 0100 0000
[CPR, FEP, CPR, TZP, CXM, AM], 1
.6171861963*CPR 1110 0110^2*FEP 0110 1110*TZP 0110 0100*CXM 0100 0100*
AM 0100 0000
[CPR, FEP, CPR, TZP, CRO, AM], 1
.6171861963*CPR_1110_0110^2*FEP_0110_1110*TZP_0110_0100*CR0_0100_0100*
AM 0100 0000
[CPR, FEP, CPR, TZP, AMC, AM], 1
.6171861963*CPR 1110_0110^2*FEP_0110_1110*TZP_0110_0100*AMC_0100_0100*
AM_0100_0000
[CPR, FEP, CPR, TZP, CTT, AM], 1
.6171861963*CPR 1110 0110^2*FEP 0110 1110*TZP 0110 0100*CTT 0100 0100*
AM_0100_0000
[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*CR0_0100_0100*AM_0100_0000*TZP_1110_0110*
CTX 0110 0110^2
.3025100601*TZP 0110 0100*CR0 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*CR0_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*CR0_0100_0100*AM_0100_0000*
FEP 1110 1010*CEC 1010 1110
.4422710425*CPR 1110 0110*TZP 0110 0100*CR0 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*
```

```
[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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*AM 0100 0000
```

```
[AMP, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*AMP 1101 1111*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[AMP, CRO, CEC, CPR, TZP, AM], 1
.6171861963*AMP 1101_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[AMP, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*AMP 1101 1111*CR0 1111 1111*CPR 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[AMP, CRO, CPR, CPR, TZP, AM], 1
.6171861963*AMP 1101 1111*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[AMP, CPR, CTT, \overline{C}AZ, TZP, AM], 1
.6171861963*AMP_1101_1111*CPR_1111_1110*CTT_1110_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[AMP, CPR, CTT, CPR, TZP, AM], 1
.6171861963*AMP_1101_1111*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*
TZP 0110 0100*AM 0100 0000
[AMP, CPR, CPR, AMP, TZP, AM], 1
.6171861963*AMP_1101_1111*CPR_1111_1110*CPR_11110_0110*AMP_0110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[AMP, CPR, CPR, TZP, CRO, AM], 1
.6171861963*AMP 1101_1111*CPR_1111_1110*CPR_11110_0110*TZP_0110_0100*
CRO 0100 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[SAM, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*SAM_1101_1111*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM 0100 0000
[SAM, CRO, CEC, CPR, TZP, AM], 1
.6171861963*SAM_1101_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*SAM_1101_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CPR, CPR, TZP, AM], 1
.6171861963*SAM_1101_1111*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[FEP, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*FEP 1101 1111*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[FEP, CRO, CEC, CPR, TZP, AM], 1
.6171861963*FEP_1101_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[FEP, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*FEP_1101_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM 0100 0000
[FEP, CRO, CPR, CPR, TZP, AM], 1
```

```
.6171861963*FEP 1101 1111*CR0 1111 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*AM 0100 0000
[FEP, CPR, CTT, CPR, TZP, AM], 1
.6171861963*FEP 1101_1111*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*
TZP 0110 0100*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_0100*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 0100*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_0100*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_0100*AM_0100_0000
[FEP, CPR, CPR, TZP, AM, FEP], 1
.6171861963*FEP_1101_1111*CPR_1111_1110*CPR_11110_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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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*
CTT 1001 1000
.3830108389*CPR 1000 0000*CTT 1000 1000^2*TZP 1011 1001*CTX 1001 1000*
TZP 1000 1000
1456716187e-1*CPR_1000_0000*CTT_1000_1000^2*TZP_1011_1010*CTX_1010_101
TZP_1010_1000
9692823653e-3*CPR 1000 0000*CTT 0010 1010*CTT 1010 1000*TZP 1011 0011*
CTX_0011_0011*TZP_0011_0010
1522982402e-2*CPR_1000_0000*CTT_0010_1010*CTT_1010_1000*TZP_1011_1010*
CTX_1010_1010*TZP_1010_0010
8649282885e-2*CPR_1000_0000*CTT_1000_1000*TZP_1011_1001*CTX_1001_1011*
TZP_1011_1010*CTT_1010_1000
3445566565e-3*CPR 1000 0000*TZP 1011 0011*CTX 0011 0011*TZP 0011 0001*
CTT 0001 0000*CTT 0000 1000
2628065508e-2*CPR 1000 0000*TZP 1011 0011*CTX 0011 0011*TZP 0011 0001*
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 0100*AM 0100 0000
[ZOX, CPD, CEC, CPR, TZP, AM], 1
.6171861963*Z0X_0111_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[ZOX, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*Z0X_0111_0111*CPD_0111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*AM 0100 0000
[CPD, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CPD_0111_1111*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[CPD, CRO, CEC, CPR, TZP, AM], 1
.6171861963*CPD_0111_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP_0110_0100*AM_0100_0000
[CPD, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CPD_0111_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CPD, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CPD 0111 1111*CR0 1111 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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*
AM_0100_0000
[AMP, AMP, CEC, CPR, TZP, AM], 1
.6171861963*AMP_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[AMP, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_1111_1111^2*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[AMP, AMP, CPR, CPR, TZP, AM], 1
.6171861963*AMP 1111 1111^2*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[AMP, CEC, CEC, CAZ, TZP, AM], 1
.6171861963*AMP_1111_1111*CEC_1111_1110*CEC_1110_1110*CAZ_1110_0110*
TZP_0110_0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*AM 0100 0000
[AMP, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*AMP 1111 1111*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*AM 0100 0000
[AMP, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_1111_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
```

```
[AMP, CRO, CPR, CPR, TZP, AM], 1
.6171861963*AMP 1111 1111*CR0 1111 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[AMP, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*AMP_1111_1111*CPR_1111_1110*CPR_11110_0110*CAZ_0110_0110*
TZP 0110 0100*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_0100*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_11110_0110*TZP_0110_0100*
CEC_0100_0100*AM_0100_0000
[AMP, CPR, CPR, TZP, CXM, AM], 1
.6171861963*AMP 1111_1111*CPR_1111_1110*CPR_11110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 1111
```

```
.6287740492e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*CEC 1111 1110*
AM 1110 1010*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 1111
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*CEC 1111 1110*
AM 1110 1010*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 0000
[CEC, CEC, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1111_1110*CEC_1110_1110^2*CPR_1110_0110*TZP_0110_0100*
AM_0100_0000
[CEC, CEC, CAZ, AMP, TZP, AM], 1
.6171861963*CEC_1111_1110*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*
TZP 0110_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*AM 0100 0000
[CEC, CRO, CEC, CAZ, TZP, AM], 2
.3267786535*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CEC_1111_1110^2*
CRO 1110 1111
.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*
CRO 1110 1111
.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*
AM 0100 0000
[CEC, CAZ, AMP, CTX, TZP, AM], 1
.6171861963*CEC 1111_1110*CAZ_1110_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0000
[CEC, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0000
[CEC, CAZ, CAZ, CPR, TZP, AM], 1
.6171861963*CEC 1111_1110*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CEC, CAZ, CPR, CPR, TZP, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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_0100*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_0100*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 0100*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 0100*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_0100*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*
AM_0100_0000
[CEC, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CEC 1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, CTX, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100^2*CTX_0100_0110*
AM 0100 0000
[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 0100*AM 0100 0000
[CEC, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CEC, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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_0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_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 0100*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_0100*AM 0100 0000
[CEC, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM_0100_0000
[CEC, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CEC 1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CEC, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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_0100*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_0100*AM_0100_0000
[CEC, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*CR0 0100 0100*
AMC 0100 0100*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 0000
[CEC, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100_0000
[CEC, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT_0100_0100*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 0100*AM 0100 0000
[CEC, CAZ, TZP, CTT, CTT, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CEC, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*SAM 0100 1100*
CTX 1100 0100*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 0100*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_0100*AM_0100_0000
[CEC, CAZ, TZP, CPD, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100^2*CPD_0100_0110*
AM 0100 0000
[CEC, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*
AM 0100 0000
[CEC, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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_0100*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 0100*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_0100*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_0000
[CEC, CTT, CTT, CPR, TZP, AM], 1
.6171861963*CEC_1111_1110*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CEC, CTT, CPR, AMP, TZP, AM], 1
.6171861963*CEC 1111 1110*CTT 1110 1110*CPR 1110 0110*AMP 0110 0110*
TZP_0110_0100*AM_0100_0000
[CEC, CTT, CPR, CTX, TZP, AM], 1
.6171861963*CEC_1111_1110*CTT_1110_1110*CPR_11110_0110*CTX_0110_0110*
TZP 0110 0100*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 0100*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 0100*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_11110_0110*TZP_0110_0100*
CEC 0100 0100*AM 0100 0000
[CEC, CTT, CPR, TZP, CXM, AM], 1
.6171861963*CEC_1111_1110*CTT_1110_1110*CPR_11110_0110*TZP_0110_0100*
CXM 0100 0100*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 0100*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 0100*AM 0100 0000
[CEC, CTT, CPR, TZP, CTT, AM], 1
.6171861963*CEC_1111_1110*CTT_1110_1110*CPR_11110_0110*TZP_0110_0100*
CTT 0100 0100*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_0000
[CEC, SAM, CEC, CPR, TZP, AM], 1
.6171861963*CEC_1111_1110^2*SAM_1110_1111*CPR_1110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CEC, SAM, CPR, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*SAM_1110_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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 0100*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 0000
[CEC, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CEC 1111_1110*CPR_1110_0110*AMP_0110_0110*CTX_0110_0110*
TZP_0110_0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CPR, CTX, CTX, TZP, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*CTX 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[CEC, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*AM_0100_0000
[CEC, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*CAZ_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CEC, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CEC, CPR, CPR, CPR, TZP, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*CPR 0110 0110^2*TZP 0110 0100*
AM 0100 0000
[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 0100*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_0100*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_0100*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 0100*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 0100*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 0000
[CEC, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM 0100 0100*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 0100*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 0100*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_0100*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 0000
[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 0100*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 0000
[CEC, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CEC 1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100*
CRO_0100_0100*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_0100*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_0100*AM_0100_0000
[CEC, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_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_0100*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 0100*AM 0100 0000
[CEC, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100^2*
AM 0100 0000
[CEC, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*CRO 0100 0100*
AMC 0100 0100*AM 0100 0000
[CEC, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*CR0 0100 0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CEC, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CEC, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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 0100*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_0100*AM_0100_0000
[CEC, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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_0000
[CEC, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CEC 1111_1110*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CEC, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CEC_1111_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*
TZP 0110 0100*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 0000
[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 1111
.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 1111
.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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CTX, CTX, CEC, CPR, TZP, AM], 1
.6171861963*CTX_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_1111_1111^2*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[CTX, CTX, CPR, CPR, TZP, AM], 1
```

```
.6171861963*CTX 1111 1111^2*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CTX, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CTX 1111 1111*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CEC, CPR, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CTX, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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_0100*AM_0100_0000
[CTX, CPR, CPR, AMP, TZP, AM], 1
.6171861963*CTX_1111_1111*CPR_1111_1110*CPR_11110_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CTX, CPR, CPR, TZP, AM, FEP], 1
.6171861963*CTX_1111_1111*CPR_1111_1110*CPR_11110_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_11110_0110*TZP_0110_0100*
CEC 0100 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*AM 0100 0000
[ZOX, CPD, CEC, CAZ, TZP, AM], 1
.6171861963*Z0X 1111_0111*CPD_0111 1111*CEC_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[ZOX, CPD, CEC, CPR, TZP, AM], 1
.6171861963*Z0X_1111_0111*CPD_0111_1111*CEC_1111_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CRO, AMP, CEC, CAZ, TZP, AM], 1
.6171861963*AMP_1111_1111*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, AMP, CEC, CPR, TZP, AM], 1
```

```
.6171861963*AMP 1111 1111*CR0 1111 1111*CEC 1111 1110*CPR 1110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, AMP, CPR, CAZ, TZP, AM], 1
.6171861963*AMP 1111 1111*CR0 1111 1111*CPR 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, AMP, CPR, CPR, TZP, AM], 1
.6171861963*AMP_1111_1111*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CEC, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CEC_1110_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CEC, CEC, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CEC_1110_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CEC, CAZ, AMP, TZP, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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_0100*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_0100*AM_0100_0000
[CRO, CEC, CAZ, TZP, AM, FEP], 1
.6171861963*CR0 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*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*
CEC 0100 0100*AM 0100 0000
[CRO, CEC, CAZ, TZP, CXM, AM], 1
.6171861963*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*
CXM 0100 0100*AM 0100 0000
[CRO, CEC, CAZ, TZP, CRO, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[CRO, CEC, CAZ, TZP, AMC, AM], 1
.6171861963*CR0 1111 1111*CEC 1111 1110*CAZ 1110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CEC, CAZ, TZP, CTT, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CEC, CTT, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CTT_1110_1110*CAZ_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[CRO, CEC, CPR, CPR, TZP, AM], 1
.6171861963*CR0 1111 1111*CEC_1111_1110*CPR_1110_0110*CPR_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CEC, CPR, TZP, AM, FEP], 1
.6171861963*CR0_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*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
CEC_0100_0100*AM_0100_0000
[CRO, CEC, CPR, TZP, CXM, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
CXM_0100_0100*AM_0100_0000
[CRO, CEC, CPR, TZP, CRO, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[CRO, CEC, CPR, TZP, AMC, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
AMC 0100 0100*AM 0100 0000
[CRO, CEC, CPR, TZP, CTT, AM], 1
.6171861963*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
CTT 0100 0100*AM 0100 0000
[CRO, CTX, CEC, CAZ, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CTX, CEC, CPR, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CTX, CPR, CAZ, TZP, AM], 1
.6171861963*CTX_1111_1111*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CTX, CPR, CPR, TZP, AM], 1
.6171861963*CTX 1111 1111*CR0 1111 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111^2*CEC_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, CRO, CEC, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM_0100_0000
[CRO, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111^2*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
```

```
AM 0100 0000
[CRO, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111^2*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CRO, SAM, CEC, CAZ, TZP, AM], 1
.6171861963*CR0 1111 1111*SAM 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, SAM, CEC, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*SAM_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*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_0100*AM_0100_0000
[CRO, CPR, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CEC_1110_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPR, CEC, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CEC_1110_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CRO, CPR, CAZ, CTX, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*CTX_0110_0110*
TZP_0110_0100*AM_0100_0000
[CRO, CPR, CAZ, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*CAZ_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CR0 1111_1111*CPR_1111_1110*CAZ_1110_0110*CPR_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPR, CAZ, TZP, AM, FEP], 1
.6171861963*CR0_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*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
CEC 0100 0100*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 0100*AM 0100 0000
[CRO, CPR, CAZ, TZP, CRO, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[CRO, CPR, CAZ, TZP, AMC, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*AM 0100 0000
[CRO, CPR, CTT, CAZ, TZP, AM], 1
.6171861963*CR0 1111 1111*CPR 1111 1110*CTT 1110 1110*CAZ 1110 0110*
TZP_0110_0100*AM 0100 0000
[CRO, CPR, CTT, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPR, CPR, AMP, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*AMP_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPR, CPR, CTX, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*CTX_0110_0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPR, CPR, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CRO, CPR, CPR, TZP, AM, FEP], 1
.6171861963*CR0_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*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
CEC_0100_0100*AM_0100_0000
[CRO, CPR, CPR, TZP, CXM, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
CXM 0100 0100*AM 0100 0000
[CRO, CPR, CPR, TZP, CRO, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
CRO 0100 0100*AM 0100 0000
[CRO, CPR, CPR, TZP, AMC, AM], 1
.6171861963*CR0 1111 1111*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*
AMC 0100 0100*AM 0100 0000
[CRO, CPR, CPR, TZP, CTT, AM], 1
.6171861963*CR0_1111_1111*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
CTT_0100_0100*AM_0100_0000
[CRO, CPD, CEC, CAZ, TZP, AM], 1
.6171861963*CR0 1111 1111*CPD 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[CRO, CPD, CEC, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*CPD_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*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 0100*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 0100*AM 0100 0000
[CRO, FEP, CEC, CPR, TZP, AM], 1
.6171861963*CR0 1111_1111*FEP_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*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 0100*AM 0100 0000
[CRO, FEP, CPR, CPR, TZP, AM], 1
.6171861963*CR0 1111 1111*FEP_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP 0110 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, CEC, CTT, CPR, TZP, AM], 1
.6171861963*SAM_1111_1111*CEC_1111_1110*CTT_1110_1110*CPR_11110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*AM_0100_0000
[SAM, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*SAM_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CEC, CPR, TZP, AM], 1
.6171861963*CR0 1111_1111*SAM_1111_1111*CEC_1111_1110*CPR_1110_0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CR0 1111 1111*SAM 1111 1111*CPR 1111 1110*CAZ 1110 0110*
TZP 0110 0100*AM 0100 0000
[SAM, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CR0 1111 1111*SAM 1111 1111*CPR 1111 1110*CPR 1110 0110*
TZP 0110 0100*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 0000
[SAM, SAM, CEC, CPR, TZP, AM], 1
.6171861963*SAM_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[SAM, SAM, CPR, CAZ, TZP, AM], 1
.6171861963*SAM_1111_1111^2*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*
AM 0100 0000
[SAM, SAM, CPR, CPR, TZP, AM], 1
```

```
.6171861963*SAM 1111 1111^2*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[SAM, CPR, CEC, CAZ, TZP, AM], 1
.6171861963*SAM 1111 1111*CPR 1111 1110*CEC 1110 1110*CAZ 1110 0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[SAM, CPR, CPR, TZP, CRO, AM], 1
.6171861963*SAM_1111_1111*CPR_1111_1110*CPR_11110_0110*TZP_0110_0100*
CRO_0100_0100*AM_0100_0000
[SAM, CPR, CPR, TZP, AMC, AM], 1
.6171861963*SAM_1111_1111*CPR_1111_1110*CPR_11110_0110*TZP_0110_0100*
AMC 0100 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*AM_0100_0000
[CPR, AM, CEC, CAZ, TZP, AM], 2
.6287740492e-1*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CPR_1111_1110*
```

```
AM 1110 1010*CEC 1010 1110
5543087914*CAZ_1110_0110*TZP_0110_0100*AM_0100_0000*CPR_1111_1110*AM_1
110 1111
*CEC 1111 1110
[CPR, AM, CEC, CPR, TZP, AM], 2
.6287740492e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*CPR 1111 1110*
AM 1110 1010*CEC 1010 1110
5543087914*CPR_1110_0110*TZP_0110_0100*AM_0100_0000*CPR_1111_1110*AM_1
110 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 0000
[CPR, CEC, CEC, CPR, TZP, AM], 1
.6171861963*CPR 1111 1110*CEC 1110 1110^2*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CEC, CAZ, AMP, TZP, AM], 1
.6171861963*CPR 1111_1110*CEC_1110_1110*CAZ_1110_0110*AMP_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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
[CPR, CAZ, CTX, CAZ, TZP, AM], 1
.6171861963*CPR_1111_1110*CAZ_1110_0110*CTX_0110_0110*CAZ_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0000
[CPR, CAZ, CAZ, CPR, TZP, AM], 1
.6171861963*CPR 1111_1110*CAZ_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP_0110_0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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 0100*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 0100*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 0100*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_0100*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 0000
[CPR, CAZ, TZP, CEC, CXM, AM], 1
.6171861963*CPR 1111_1110*CAZ_1110_0110*TZP_0110_0100*CEC_0100_0100*
CXM_0100_0100*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_0100*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_0100*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 0100*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 0000
[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 0100*AM 0100 0000
[CPR, CAZ, TZP, CXM, CXM, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100^2*
AM 0100 0000
[CPR, CAZ, TZP, CXM, CRO, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CRO, AM, FEP], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*CR0 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_0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CRO, CRO, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*CRO 0100 0100^2*
AM_0100_0000
[CPR, CAZ, TZP, CRO, AMC, AM], 1
.6171861963*CPR 1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC_0100_0100*AM_0100_0000
[CPR, CAZ, TZP, CRO, CTT, AM], 1
.6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, AMC, CRO, AM], 1
.6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*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 0000
[CPR, CAZ, TZP, AMC, CTT, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*AMC 0100 0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[CPR, CAZ, TZP, CTT, CRO, AM], 1
.6171861963*CPR_1111_1110*CAZ_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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 0100*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 0100 0000
[CPR, CAZ, TZP, SAM, CTX, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*SAM 0100 1100*
CTX_1100_0100*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_0100*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_0100*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 0000
[CPR, CAZ, FEP, CAZ, TZP, AM], 1
.6171861963*CPR_1111_1110*CAZ_1110_0110^2*FEP_0110_1110*TZP_0110_0100*
AM_0100_0000
[CPR, CAZ, FEP, CPR, TZP, AM], 1
.6171861963*CPR 1111_1110*CAZ_1110_0110*FEP_0110_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPR, CTT, CTT, CPR, TZP, AM], 1
.6171861963*CPR_1111_1110*CTT_1110_1110^2*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[CPR, CTT, CPR, AMP, TZP, AM], 1
.6171861963*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*AMP_0110_0110*
TZP 0110 0100*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_0100*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_0100*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_0100*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_11110_0110*TZP_0110_0100*
CEC_0100_0100*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 0100*AM 0100 0000
[CPR, CTT, CPR, TZP, CRO, AM], 1
.6171861963*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*TZP_0110_0100*
CRO_0100_0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPR, SAM, CPR, CPR, TZP, AM], 1
.6171861963*CPR 1111 1110^2*SAM 1110 1111*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CPR, CPR, AMP, AMP, TZP, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*AMP_0110_0110^2*TZP_0110_0100*
AM 0100 0000
[CPR, CPR, AMP, CTX, TZP, AM], 1
.6171861963*CPR 1111 1110*CPR 1110 0110*AMP 0110 0110*CTX 0110 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[CPR, CPR, CTX, CAZ, TZP, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*CTX_0110_0110*CAZ_0110_0110*
```

```
TZP 0110 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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_0100*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_0100*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_0100*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 0000
[CPR, CPR, CAZ, CPR, TZP, AM], 1
.6171861963*CPR 1111_1110*CPR_1110_0110*CAZ_0110_0110*CPR_0110_0110*
TZP 0110 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[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 0100*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_0100*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_0100*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_0100*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 0100*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 0000
[CPR, CPR, TZP, CEC, CXM, AM], 1
.6171861963*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*CEC 0100 0100*
CXM 0100 0100*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_0100*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 0100*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 0100*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 0000
[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 0100*AM 0100 0000
[CPR, CPR, TZP, CXM, CXM, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CXM_0100_0100^2*
AM 0100 0000
[CPR, CPR, TZP, CXM, CRO, AM], 1
.6171861963*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*CXM 0100 0100*
CRO_0100_0100*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 0100*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 0100*AM 0100 0000
[CPR, CPR, TZP, CRO, AM, FEP], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_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 0100*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_0100*AM_0100 0000
[CPR, CPR, TZP, CRO, CRO, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100^2*
AM 0100 0000
[CPR, CPR, TZP, CRO, AMC, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM 0100 0000
[CPR, CPR, TZP, CRO, CTT, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*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 0100*AM 0100 0000
[CPR, CPR, TZP, AMC, CRO, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
AMC 0100 0100*AM_0100_0000
[CPR, CPR, TZP, AMC, AMC, AM], 1
.6171861963*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*AMC 0100 0100^2*
AM 0100 0000
[CPR, CPR, TZP, AMC, CTT, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*AMC_0100_0100*
CTT 0100 0100*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_0100*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_0100*AM_0100_0000
[CPR, CPR, TZP, CTT, CRO, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CR0_0100_0100*
CTT 0100 0100*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_0100*AM_0100_0000
[CPR, CPR, TZP, CTT, CTT, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*CTT_0100_0100^2*
AM 0100 0000
[CPR, CPR, TZP, SAM, CTX, AM], 1
.6171861963*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*SAM_0100_1100*
CTX_1100_0100*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 0100*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 0100*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 0000
[CPR, CPR, FEP, CAZ, TZP, AM], 1
.6171861963*CPR 1111 1110*CAZ 1110 0110*FEP 0110 1110*CPR 1110 0110*
TZP 0110 0100*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 0000
[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_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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_0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*AM 0100 0000
[CPD, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPD_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[CPD, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*CPD_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[CPD, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*CPD_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0000
[CPD, CPD, CEC, CPR, TZP, AM], 1
.6171861963*CPD 1111 1111^2*CEC 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, CPD, CPR, CAZ, TZP, AM], 1
.6171861963*CPD 1111 1111^2*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*
AM_0100_0000
[CPD, CPD, CPR, CPR, TZP, AM], 1
.6171861963*CPD 1111 1111^2*CPR 1111 1110*CPR 1110 0110*TZP 0110 0100*
AM 0100 0000
[CPD, FEP, CEC, CAZ, TZP, AM], 1
.6171861963*CPD 1111 1111*FEP 1111 1111*CEC 1111 1110*CAZ 1110 0110*
TZP_0110_0100*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 0100*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 0100*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 0100*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
.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
.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
.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
.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
```

```
.6447749976e-1*CAZ 1110 0110*TZP 0110 0100*AM 0100 0000*CEC 1111 1110*
TZP 1111 1110*FEP 1110 1111
.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
.6447749976e-1*CPR 1110 0110*TZP 0110 0100*AM 0100 0000*CEC 1111 1110*
TZP_1111_1110*FEP_1110_1111
.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_0100*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 0100*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 0100*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_0100*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_0100*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_0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0100*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_0100*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 0100*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 0100*AM 0100 0000
[FEP, CRO, CEC, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*FEP_1111_1111*CEC_1111_1110*CAZ_1110_0110*
TZP 0110 0100*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_0100*AM_0100_0000
[FEP, CRO, CPR, CAZ, TZP, AM], 1
.6171861963*CR0_1111_1111*FEP_1111_1111*CPR_1111_1110*CAZ_1110_0110*
TZP_0110_0100*AM_0100_0000
[FEP, CRO, CPR, CPR, TZP, AM], 1
.6171861963*CR0_1111_1111*FEP_1111_1111*CPR_1111_1110*CPR_1110_0110*
TZP_0110_0100*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 0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*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 0100*AM 0100 0000
[FEP, CPR, CTT, CPR, TZP, AM], 1
.6171861963*FEP_1111_1111*CPR_1111_1110*CTT_1110_1110*CPR_11110_0110*
TZP_0110_0100*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_0100*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_0100*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_0100*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 0100*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 0100*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 0100*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 0100*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_0100*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 0100*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 0100*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 0100*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 0100*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 0100*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_0000
[FEP, FEP, CEC, CPR, TZP, AM], 1
.6171861963*FEP_1111_1111^2*CEC_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
[FEP, FEP, CPR, CAZ, TZP, AM], 1
.6171861963*FEP 1111 1111^2*CPR 1111 1110*CAZ 1110 0110*TZP 0110 0100*
AM 0100 0000
[FEP, FEP, CPR, CPR, TZP, AM], 1
.6171861963*FEP_1111_1111^2*CPR_1111_1110*CPR_1110_0110*TZP_0110_0100*
AM 0100 0000
`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
```