Flight Distance	Number of December	Flight Duration	Airerett Ture	Fuel Consumention
Flight_Distance 3689.675791	Number_of_Passengers 68	Flight_Duration 1.664313747		Fuel_Consumption 871.8430162
	72	3.940589699		480.1855846
1943.032735 4019.909418	206	10.20554469		962.0473112
2078.784873	151	4.241950057		557.6530937
4700.890273	274	10.10128863		1157.114873
4854.227104	71	6.770234503		1116.053508
7162.312704	260	4.110064454		1667.021901
5424.496714	86	10.00741885		1236.95454
7757.897437	104	2.591114584		1652.729594
1595.376659	271	2.319679022		525.2749352
5912.535615	154	1.555195268		1311.471827
6507.873777	112	8.661944331		1432.857598
2428.913283	75	9.813591025		648.3191197
4223.117169	137	2.358616442		1015.168919
3318.609183	69	11.9299082		799.7678649
4581.558263	68	2.482560839		1022.81442
9039.2728	170	9.917153711		1988.795555
1581.541393	190	4.302205887		497.959712
9604.020336	167	10.828044		2110.946793
1466.032705	99	10.24229014		413.004581
7246.657114	228	4.113282221		1643.486318
3862.074801	228	6.278092031		926.9761913
5503.252828	157	11.96568303	Type1	1228.622265
1495.711458	288	6.951796954		480.0990778
7594.475684	227	2.591959745	Type3	1737.15118
6610.020467	231	8.800625776	Type1	1515.531858
5601.892196	138	3.920052985	Type2	1266.469094
2038.19073	286	11.65375457	Type2	643.5893153
7770.081682	125	2.272896061	Type3	1718.740828
8693.398475	118	8.95059733		1893.411202
6573.603987	267	5.550228238	Type3	1562.437787
4330.55594	234	4.19648356		1087.784985
1099.020652	165	11.74842151		371.9313095
2413.95462	213	10.4164765	Type3	699.5731332
9794.720357	257	3.821605838	Type1	2128.91661
7994.996845	186	7.577463879	Type2	1764.296933
6318.247473	140	1.754857125	Type1	1384.105993
2041.090028	282	4.675616012	Type1	609.9660012
5821.691122	138	11.25131392	Type2	1336.721113
6339.010644	283	11.61861255	Type1	1474.815356
1532.207524	74	3.366641074	Type1	388.9364981
5094.356257	293	4.920728344	Type2	1251.821902
8526.979056	231	7.857607608	Type3	1916.22085
7465.772663	159	6.447211589		1653.223909
2764.279075	155	3.786993408		739.803553
7250.395697	291	7.393575578	• •	1685.991143
4905.853679	145	4.269052643	• •	1165.324431
4255.825451	151	1.849613852		1004.771557
4460.959957	205	4.807911114		1064.781481
3393.291443	170	4.934037179		810.5577107
4814.136285	78	6.600038747		1063.15499
6661.681204	55	5.970805342		1452.342388
1393.888439	231	5.785776267		453.5054458
1594.789309	127	1.268744343		459.4248126
5089.537653	97	11.14593874		1175.638415
0000.007000	31	11.1-100007-1	1 J PCO	1170.000-110

9362.158409	157	11.75332132 Type2	2027.081438
1937.288332	136	9.222408423 Type1	511.9039136
6130.926857	257	5.68909106 Type1	1415.340106
6786.467486	136	9.167519951 Type1	1485.617864
3157.700522	120	8.409391529 Type3	806.1049484
2176.402917	58	11.11572997 Type1	522.9017991
3042.301323	96	11.28779557 Type1	717.30112
2422.345304	138	11.71744111 Type2	646.1721414
8411.097695	137	3.889873416 Type1	1799.931433
4354.296044	88	3.631913643 Type3	1007.357835
5270.178898	99	8.576694101 Type1	1166.130332
3083.427763	151	7.519990961 Type2	773.0106276
7401.589504	269	8.158883392 Type3	1722.219231
8975.273443	149	7.139980329 Type2	1950.71425
3650.906493	204	4.050963438 Type2	911.7341227
5760.192795	64	5.98865003 Type1	1223.377902
7704.450811	101	7.951485916 Type2	1671.371205
6301.366937	50	5.761835642 Type1	1349.566892
4938.406207	85	2.213687178 Type3	1128.603887
9043.887234	100	1.912002769 Type3	1960.474586
3126.838635	99	4.000082218 Type3	781.7428079
3508.82528	182	8.171592285 Type2	870.9152633
4979.466005	265	9.766063489 Type2	1212.352342
5959.266745	146	8.607640725 Type3	1372.519942
6406.723229	291	8.537659678 Type2	1511.286837
5647.66017	131	8.719859391 Type3	1316.529772
6918.881507	73	4.50180687 Type2	1486.096092
2340.274185	230	11.97987167 Type3	684.6883683
4187.55064	178	5.98614348 Type3	1039.01266
2528.024401	68	3.789080705 Type2	609.086331
9037.752577	65	1.067804801 Type3	1957.015794
8193.31724	107	2.003308259 Type3	1793.61298
1638.573188	110	9.57508547 Type2	461.9481504
4597.421112	170	8.776273085 Type1	1065.356132
6169.870104	215	6.343278621 Type1	1403.936206
7085.532948	149	8.25871885 Type1	1540.968062
9821.399216	243	5.201356727 Type2	2166.626436
5021.469175	269	6.863647324 Type2	1226.643414
2324.630671	122	11.74100799 Type3	642.4334191
7011.91022	280	10.86960644 Type2	1626.533307
1474.377021	259	6.694901971 Type1	485.0645628
3781.156087	205	10.88653635 Type1	924.6325304
5330.647764	165	5.041629326 Type1	1188.051653
3146.921912	141	6.831053162 Type2	770.2735857
1796.588139	286	9.006686817 Type2	592.6401422
6343.242072	277	5.960186422 Type2	1477.488702
4437.516311	272	2.444972762 Type1	1072.556874
7803.599591	240	6.089076464 Type1	1724.659734
3295.419349	145	4.083476659 Type2	792.8844112
9048.597194	212	6.562351356 Type1	1963.558494
9708.505365	80	5.691645977 Type3	2083.06894
9832.906302	293	7.681131088 Type3	2206.419799
2566.021212	130	5.029488975 Type3	687.5152083
9438.800584	218	1.163570844 Type2	2073.738053
3485.568977	104	5.578360385 Type3	848.7541079
9412.402169	151	3.781860961 Type2	2036.232999

6334.775753	222	8.188634559 Type1	1431.536998
9699.435647	163	10.33565877 Type2	2101.954984
7392.099071	261	6.803282064 Type1	1665.361233
6947.681976	119	8.620846401 Type1	1493.345402
3292.652734	150	10.55097283 Type1	798.571065
7652.735841	98	5.476401886 Type3	1699.682445
3707.25951	119	4.954284968 Type1	861.6242266
5325.395348	235	2.100952916 Type2	1259.832631
8473.228453	137	7.382582166 Type2	1841.157121
8750.84498	286	4.562476512 Type3	2006.511719
4677.140645	72	5.666048044 Type2	1049.096861
6870.559445	78	6.669745129 Type3	1527.270187
6158.112132	278	6.221984159 Type3	1467.827902
9064.132633	157	5.117385577 Type3	1992.278461
2017.778775	82	1.317737456 Type2	502.585805
4009.451567	220	8.413961914 Type1	966.9038386
9221.537915	84	6.349509857 Type3	2008.570133
7510.474241	212	1.231764071 Type2	1677.200413
4093.25286	81	8.636786153 Type1	910.5844276
3165.07533	71	7.447955561 Type3	786.1512842
2767.316634	167	8.636112269 Type3	750.0909752
2592.18544	195	8.114686549 Type2	680.8096515
5786.418183	155	4.975667484 Type3	1340.633237
9146.884704	278	2.810602181 Type1	2021.230793
9322.029843	81	5.246340412 Type2	1995.587994
5387.985044	176	1.82968422 Type2	1229.658317
2451.10643	283	7.103115933 Type2	709.493665
3225.574634	54	7.575352589 Type1	742.5923928
9963.541449	174	10.20325201 Type2	2183.160292
9699.631907	276	11.40189343 Type3	2200.906067
4912.058578	274	1.975548348 Type2	1199.556991
2008.168177	66	10.82221482 Type3	541.8422718
1226.811182	227	3.578298489 Type1	388.7139702
8558.216864	252	9.444502562 Type3	1940.009855
2066.586502	176	4.391627176 Type1	558.6097469
9551.248655	56	9.257883592 Type3	2047.279981
7068.290476	222	1.781769781 Type2	1617.443162
8632.721925	81	1.930971649 Type3	1863.908404
3066.236501	166	6.251948151 Type1	764.779716
7726.024032	284	10.56054492 Type3	1800.673363
6809.166332	106	2.624354798 Type1	1461.593581
2047.530149	145	9.501907873 Type2	560.5434084
5357.073942	254	7.519244301 Type1	1248.889615
6843.624469	171	2.063800811 Type3	1574.132748
9790.6696	236	1.102251372 Type2	2148.234465
4293.279727	252	10.63691336 Type1	1030.024591
3855.173588	186	5.030161059 Type2	932.9435469
3970.08759	143	2.937974602 Type1	906.5378213
4281.33503	62	6.670865751 Type3	990.7283688
3090.917493	111	11.83171097 Type1	741.2487773
1010.584587	91	9.570016637 Type2	327.9147368
3952.511708	211	5.368760253 Type3	995.2600552
2536.89131	247	9.81923845 Type3	764.5582998
7846.698846	82	2.394326914 Type1	1666.742161
1000.628138	79	1.625804606 Type1	311.8534857
4730.125464	246	1.8331787 Type3	1163.532272

2040 402000	205	4 770007570 T 0	004.0500045
2240.423966 5755.348789	295 88	1.773287572 Type2	684.9536315 1279.427337
4387.932733	165	8.709036139 Type2 11.04046874 Type3	1079.561719
3135.821464	213	6.226441378 Type3	841.8929976
2962.220485	61	1.916120966 Type2	690.4827284
6980.896433	242	10.86767353 Type1	1565.822224
6759.759479	78	5.260880282 Type3	1493.664617
9873.855191	104	2.161980103 Type2	2116.223251
9727.132071	104	• :	2078.114426
3493.052196	157	4.900007323 Type2 6.084761897 Type1	831.1524578
7535.148243	294	9.316827488 Type1	1719.367704
9018.737154	184	10.80390567 Type3	1995.84091
7687.623372	258	4.176240779 Type2	1753.086472
7838.502709	221		1781.144582
	190	2.742275694 Type3	
6669.68166 2634.190192		1.895221005 Type3	1531.028031 648.5428796
	99	2.159387848 Type2	
1444.545819	101	6.812802067 Type1	390.1078984
5690.451665	262	11.099138 Type1	1330.769529
3766.838372	185	11.7738452 Type2	916.3872607
9738.774378	154	2.234878558 Type3	2136.796304
8660.103742	178	6.065626838 Type3	1933.71228
2749.438294	100	11.49720908 Type2	682.5061923
5504.491263	56	3.731030947 Type2	1210.358854
2941.26724	223	8.606461536 Type3	808.5816231
5327.64051	239	2.381913747 Type2	1238.966107
5471.728036	111	4.590058145 Type1	1206.863508
9672.246845	229	11.61929244 Type3	2148.903215
7264.155092	275	8.383121411 Type1	1617.563799
9434.418833	139	3.707434498 Type2	2029.896722
9390.873007	206	7.615346125 Type2	2070.603407
9714.649695	112	6.670994644 Type2	2072.255438
6969.778719	222	2.231383465 Type3	1601.395937
2711.326333	104	5.772582487 Type1	659.7565176
5748.826381	136	6.198918593 Type3	1330.799251
6854.604008	92	1.203638479 Type3	1518.189073
8211.605901	112	2.37018143 Type1	1750.188834
3195.028656	201	2.184267494 Type2	815.2535105
4578.585094	238	4.058904205 Type2	1130.899821
4171.496495	247	2.429151392 Type1	1024.516237
8693.315601	168	5.771649419 Type2	1916.743168
7210.994861	60	9.92694594 Type3	1581.455491
3722.578645	84	10.54337482 Type2	879.3984032
1645.402699	56	6.84280173 Type2	429.3120113
3379.917258	287	1.298673519 Type3	918.8675848
8675.961625	77	11.23507465 Type1	1844.189784
7764.283888	132	11.3689625 Type1	1680.890807
6452.716056	82	5.397894625 Type3	1438.639963
9695.206407	53	7.92326383 Type3	2070.858611
7296.17321	175	6.640787115 Type3	1634.40817
6173.023293	159	6.34339218 Type1	1376.606007
3496.019598	64	10.17200983 Type1	788.6388527
2935.329531	292	5.537751672 Type2	807.9195698
3154.448804	99	2.770725073 Type3	784.5492263
1529.863058	268	2.26985781 Type1	506.8376965
2716.437699	162	10.11951973 Type2	706.2213119
7405.625758	212	7.660311129 Type2	1672.185576

Registro	7451.657443	293	4 986026606	Type2	1709.343549
T257.886634					
1390.671914   288					
1390.671914   288   1.994556631 Type2					
4880.756682					
6678.580905				• .	
4082.575466					
4954.945461					
7127.179376         269         3.665321501         Type3         1652.359928           9279.770683         163         9.171297711         Type2         2025.584299           2188.273529         88         8.735807634         Type3         600.245288-           2074.432832         143         6.499161296         Type2         576.7409791           952.055593         61         6.172958634         Type1         1945.16571-           5236.43457         155         5.46265012         Type1         1166.98123           3784.920085         109         3.969841032         Type1         1869.44029-           4799.383788         207         6.134384267         Type1         1108.49905-           7597.75264         217         3.550188607         Type1         180.49095-           4799.383788         207         6.134384267         Type1         108.49905-           4753.228849         158         5.32430801         Type1         762.304590-           4753.228849         158         5.32433081         Type1         762.304590-           7551.331525         101         11.20308598         Type3         1666.89104-           3525.212432         162         7.60343279         Type3<					
9279.770683 163 9.171297711 Type2 2025.584295 6253.601923 155 8.926049245 Type3 1442.203005 2188.273529 88 8.735807634 Type3 600.245288 2074.432832 143 6.499161296 Type2 576.7409791 4605.407996 95 3.578969153 Type2 1048.38411 9252.055593 61 6.172958634 Type1 1945.16571 5236.43457 155 5.46265012 Type1 1166.98123 8141.375393 281 2.425666816 Type2 1831.59432 3784.920085 109 3.966841032 Type1 869.44029 4799.383788 207 6.134384267 Type1 1108.499067 579.7.72564 217 3.550188607 Type3 1725.402302 3352.553622 101 6.225956127 Type1 762.3045902 4753.228849 158 5.324330801 Type1 1078.060144 7477.703268 271 2.502797681 Type3 1719.610305 7551.331525 101 11.20308598 Type3 1666.891045 3252.21432 182 7.60342379 Type3 922.1773122 2211.556656 50 2.273118503 Type1 501.904038 3203.828093 86 1.340343812 Type3 778.8241588 3203.828093 86 1.340343812 Type3 778.8241588 3203.828093 86 1.340343812 Type3 778.8241588 4911.415618 280 7.352796088 Type1 684.683473 3077.227239 96 7.925590682 Type3 186.68.89473 3077.227239 96 7.925590682 Type3 186.84.683473 3077.227239 96 7.925590682 Type3 184.638525 181 11.9125393 Type1 501.904038 374.695768 233 11.35454656 Type2 1505.93843 7746.95768 230 11.35454656 Type2 1505.93843 7746.95768 298.945944 11.998 298.945944 11.998 298.					
6253.601923					
2188.273529 88 8.735807634 Type3 600.245288. 2074.432832 143 6.499161296 Type2 576.7409797 4605.407996 95 3.578969153 Type2 1048.38411* 9252.055593 61 6.172958634 Type1 1945.16571* 5236.43457 155 5.46265012 Type1 1166.98123* 3784.920085 109 3.969841032 Type1 869.44029* 4799.383788 207 6.134384267 Type1 1108.49905* 7597.725264 217 3.550188607 Type1 762.3045902* 4799.383788 207 6.34383267 Type1 1078.660144* 7477.703268 156 5.324330801 Type1 1078.060144* 7477.703268 271 2.502797681 Type3 179.61030* 3525.212432 182 7.60343279 Type3 1666.89104* 3525.212432 182 7.60343279 Type3 922.1773125* 2211.556656 50 2.273118503 Type1 501.904038* 3203.828093 86 1340343812 Type3 778.8241584 3066.031266 237 4.046790888 Type1 684.683473* 3077.27239 96 7.925590682 Type3 784.4638528* 7511.39152 118 11.9125383 Type1 687.224318* 6909.300238 127 3.053677374 Type2 1505.93843* 7746.95768 230 11.3645666 Type2 1738.329726* 5669.181317 292 8.155906524 Type1 1349.656026* 5774.695768 230 11.3645666 Type2 1738.329726* 576.471749 157 2.09678864 Type2 1505.93843* 5716.471749 157 2.09678664 Type2 1738.329726* 5639.760124 211 8.953789329 Type1 1349.656022* 5640.80303 247 5.782108089 Type3 1579.766376* 5716.471749 157 2.09678664 Type2 1505.93843* 5716.47523 61 1.689029549 Type3 1513.41476* 5697.30309 Type1 1349.656022* 5724.34364 133 9.8360080					
2074.432832					
4605.407996					
9252.055593 61 6.172958634 Type1 1945.16571: 5236.43457 155 5.46265012 Type1 1166.98123: 3784.920085 109 3.969841032 Type1 869.44029. 4799.383788 207 6.134384267 Type1 1108.49905: 7597.725264 217 3.550188607 Type3 1725.40230; 3352.553622 101 6.225956127 Type1 1078.06014; 7477.703268 271 2.502797681 Type1 1078.06014; 7477.703268 271 2.502797681 Type3 179.61030; 7551.331525 101 11.20308598 Type3 1666.89104; 3252.212432 182 7.60343279 Type3 922.177312; 2211.556656 50 2.273118503 Type1 501.904033 3203.828093 86 13.40343812 Type3 778.824158; 3066.031266 237 4.046790888 Type1 684.68347.3 3073.227239 96 7.925590682 Type3 784.463852; 4911.415618 280 7.352796038 Type1 684.68347.3 3772.727239 96 7.925590682 Type3 784.463852; 4911.415618 280 7.352796038 Type1 185.77822 4911.415618 280 7.352796038 Type1 687.224318; 6909.300238 127 3.053677374 Type2 1738.32972; 5669.181317 292 8.155906524 Type3 1505.93843; 7746.95768 230 11.3544656 Type2 1738.32972; 5669.76123 61 1.8953789329 Type2 1950.93843; 5716.471749 157 2.09678864 Type2 1738.32972; 1103.558466 198 11.9794389 Type3 1579.766376 5716.471749 157 2.09678864 Type2 1306.9785631133.578627 270 9.45814119 Type3 487.725470; 9376.76723 61 1.689029549 Type2 1980.27856631 1303.558466 198 11.9794389 Type1 306.978563 1103.578627 270 9.45814119 Type3 487.725470; 9376.76723 61 1.689029549 Type2 1980.278586 1133.578627 270 9.45814119 Type3 487.725470; 9376.76723 61 1.689029549 Type2 1980.278586 1133.578627 270 9.45814119 Type3 487.725470; 9376.76723 61 1.689029549 Type2 1980.278586 133.578627 270 9.45814119 Type3 487.725470; 9376.76723 61 1.689029549 Type2 1980.278586 135.926126 82 6.409239314 Type2 1306.97862 406.09085					
5236.43457         155         5.46265012         Type1         1166.981236           8141.375393         281         2.425666816         Type2         1831.594325           3784.920085         109         3.96981032         Type1         869.44029           4799.383788         207         6.134384267         Type1         1108.499056           7597.725264         217         3.550188607         Type3         1725.402302           3352.553622         101         6.225956127         Type1         1078.060145           4753.228849         158         5.324330801         Type1         1078.060145           7477.703268         271         2.502797681         Type3         1719.610303           7551.331525         101         11.20308598         Type3         122.17311603           3225.212432         182         7.60343279         Type3         922.1773122           2211.556656         50         2.273118503         Type1         501.904038           3306.031266         237         4.046790888         Type1         794.06934           3066.031266         237         4.046790888         Type1         794.06934           3077.227239         96         7.925590682         Type3<					
8141.375393         281         2.425666816         Type2         1831.594325           3784.920085         109         3.969841032         Type1         669.44029           4799.383788         207         6.134384267         Type1         1108.499056           7597.725264         217         3.550188607         Type3         1725.402302           3352.553622         101         6.225956127         Type1         762.3045902           4753.228849         158         5.324330801         Type3         1719.610305           7551.331525         101         11.20308598         Type3         1719.610305           7551.331525         101         11.20308598         Type3         922.1773125           2211.556656         50         2.273118503         Type3         922.1773125           2211.556656         50         2.273118503         Type3         778.8241588           3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.551586863         Type1         684.6883473           3077.227239         96         7.925590682         Type3         784.46385224           4911.415618         280         7.352796038 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3784.920085         109         3.969841032         Type1         869.44029-4799.383788           4799.383788         207         6.134384267         Type1         1108.499056           7597.725264         217         3.550188607         Type1         762.3045902           3332.553622         101         6.225956127         Type1         762.3045902           4753.228849         158         5.324330801         Type1         1078.060144           7477.703268         271         2.502797681         Type3         1719.61030           7551.331525         101         11.20308598         Type3         1666.891044           3525.212432         182         7.60343279         Type3         922.1773125           2211.556656         50         2.273118503         Type1         501.904038           3203.828093         86         1.340343812         Type3         778.8241588           3066.031266         237         4.046790888         Type1         794.0679352           2584.688217         208         4.551558683         Type1         684.683473           3077.227239         96         7.925590682         Type3         1676.864222           4911.415618         280         7.352796038					
4799.383788         207         6.134384267         Type1         1108.499056           7597.725264         217         3.550188607         Type3         1725.402302           3352.553622         101         6.225956127         Type1         762.3045902           4753.228849         158         5.324330801         Type1         1078.060145           7477.703268         271         2.502797681         Type3         1719.610303           7551.331525         101         11.20308598         Type3         1666.891045           3525.212432         182         7.60343279         Type3         922.177312           2211.556656         50         2.273118503         Type1         501.904038           3203.828093         86         1.340343812         Type3         778.8241586           3066.031266         237         4.046790888         Type1         794.0679352           2584.688217         208         4.551558683         Type1         794.0679352           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77822           2958.031134         75         10.82901278         Ty					
7597.725264         217         3.550188607         Type3         1725.402302           3352.553622         101         6.225956127         Type1         762.3045902           4753.228849         158         5.324330801         Type1         1762.3045902           7477.703268         271         2.502797681         Type3         1719.610305           7551.331525         101         11.20308598         Type3         1666.891045           3525.212432         182         7.60343279         Type3         922.1773125           2211.556656         50         2.273118503         Type1         501.904038           3066.031266         237         4.046790888         Type3         778.824158           3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.551558683         Type1         684.683473           3077.227239         96         7.925590682         Type3         744.638524           4911.415618         280         7.352796038         Type1         684.683473           37746.95768         230         11.35454656         Type1         687.2243187           6699.300238         127         3.053677374         T					
3352.553622         101         6.225956127         Type1         762.3045902           4753.228849         158         5.324330801         Type3         1718.060148           7477.703268         271         2.502797681         Type3         1719.610308           7551.331525         101         11.20308598         Type3         1666.891048           3525.212432         182         7.60343279         Type3         922.1773128           2211.556656         50         2.273118503         Type1         501.904038*           3203.828093         86         1.340343812         Type3         778.241588           3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.551558683         Type1         794.0679354           2584.688217         208         4.551558683         Type1         684.683473*           3077.227239         96         7.925590682         Type3         784.4638528*           7511.139152         118         11.9125333         Type3         1676.684226*           4911.415618         280         7.352796038         Type1         1185.77824           2958.031134         75         10.82901278					
4753.228849         158         5.324330801         Type1         1078.060148           7477.703268         271         2.502797681         Type3         1719.610305           7551.331525         101         11.20308598         Type3         1666.891044           3525.212432         182         7.60343279         Type3         922.1773125           2211.556656         50         2.273118503         Type1         501.904038           3203.828093         86         1.340343812         Type3         778.8241586           3066.031266         237         4.046790888         Type1         794.067932           2584.688217         208         4.551558683         Type1         684.683473           3077.227239         96         7.925590682         Type3         784.4638526           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77822           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2<					
7477.703268         271         2.502797681         Type3         1719.610308           7551.331525         101         11.20308598         Type3         1666.891044           3525.212432         182         7.60343279         Type3         922.177312           2211.556656         50         2.273118503         Type1         501.904038*           3203.828093         86         1.340343812         Type3         778.824158*           3066.031266         237         4.046790888         Type1         794.0679354*           2584.688217         208         4.551558683         Type1         684.683473*           3077.227239         96         7.925590682         Type3         784.4638526*           7511.139152         118         11.9125393         Type3         1676.864226*           4911.415618         280         7.352796038         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843*           7746.95768         230         11.35454656         Type2         1505.93843*           7746.95768         230         11.35454656         Type2         1513.41417*           6697.961053         247         5.782108089 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
7551.331525         101         11.20308598         Type3         1666.891048           3525.212432         182         7.60343279         Type3         922.1773125           2211.556656         50         2.273118503         Type1         501.904038           3203.828093         86         1.340343812         Type3         778.8241588           3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.551558683         Type1         684.683473           3077.227239         96         7.925590682         Type3         784.4638528           7511.139152         118         11.9125393         Type1         168.64226           4911.415618         280         7.352796038         Type1         1687.2243181           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1505.93843           7746.95768         230         11.35454656         Type2         153.414174           6697.961053         247         5.782108089         Type1         1349.656024           6397.60124         211         8.953789329         Type2 <td></td> <td></td> <td></td> <td></td> <td></td>					
3525.212432         182         7.60343279         Type3         922.1773125           2211.556656         50         2.273118503         Type1         501.904038*           3203.828093         86         1.340343812         Type3         778.8241586*           3066.031266         237         4.046790888         Type1         794.0679354*           2584.688217         208         4.551558683         Type1         684.683473*           3077.227239         96         7.925590682         Type3         784.4638526*           7511.139152         118         11.9125393         Type3         1676.864226*           4911.415618         280         7.352796038         Type1         1185.77826*           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843*           7746.95768         230         11.35454656         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766376           5716.471749         157         2.09678864 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2211.556656         50         2.273118503         Type1         501.904038'           3203.828093         86         1.340343812         Type3         778.8241586'           3066.031266         237         4.046790888         Type1         794.0679354'           2584.688217         208         4.551558683         Type1         684.683473'           3077.227239         96         7.925590682         Type3         784.4638525'           7511.139152         118         11.9125393         Type3         1676.864226'           4911.415618         280         7.352796038         Type1         1185.77825'           2958.031134         75         10.82901278         Type1         687.224318'           6909.300238         127         3.053677374         Type2         1505.93843'           7746.95768         230         11.35454656'         Type2         1738.329726'           6639.760124         211         8.953789329'         Type2         1513.414174'           6697.961053         247         5.782108089'         Type3         1579.766376'           5716.471749         157         2.09678864'         Type2         1306.97825'           1103.258486         198         11.97943861'					
3203.828093         86         1.340343812         Type3         778.8241588           3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.55155683         Type1         684.683473           3077.227239         96         7.925590682         Type3         784.4638526           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77829           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656022           6697.961053         247         5.782108089         Type2         1513.414174           6697.961053         247         5.782108089         Type2         1306.97825           1103.258486         198         11.97943861         Type2         406.09085           1133.578627         270         9.45814119         Type2 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
3066.031266         237         4.046790888         Type1         794.0679354           2584.688217         208         4.551558683         Type1         684.683473           3077.227239         96         7.925590682         Type3         784.4638528           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77822           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843*           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766376           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1313.578627         270         9.45814119         Typ					
2584.688217         208         4.551558683         Type1         684.683473*           3077.227239         96         7.925590682         Type3         784.4638526           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77822           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843*           7746.95768         230         11.35454656         Type2         1738.329726*           5669.181317         292         8.155906524         Type1         1349.656024*           6639.760124         211         8.953789329         Type2         1513.414174*           6697.961053         247         5.782108089         Type3         1579.766376*           5716.471749         157         2.09678864         Type2         1306.97825*           1103.258486         198         11.97943861         Type2         406.09085*           133.578627         270         9.45814119         Type3         487.725470*           9376.76723         61         1.689029549         T					
3077.227239         96         7.925590682         Type3         784.4638526           7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77826           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type2         1306.978253           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.76083           3309.734344         113         9.836008098         Type3					
7511.139152         118         11.9125393         Type3         1676.864226           4911.415618         280         7.352796038         Type1         1185.77829           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843*           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978252           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type2         496.090852           6135.926126         82         6.409239314         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.76083           3309.734344         113         9.836008098         Type3					
4911.415618         280         7.352796038         Type1         1185.77829           2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766376           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1					
2958.031134         75         10.82901278         Type1         687.2243187           6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1342.760833           3309.734344         113         9.83608098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         1792.299818           9128.073238         106         5.40057309         Type1         1792.299818           2532.195156         210         5.845511776         Type1					
6909.300238         127         3.053677374         Type2         1505.93843           7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         301.0692147           8006.0301         294         3.836385644         Type1         1792.299818           9128.073238         106         5.4057309         Type1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
7746.95768         230         11.35454656         Type2         1738.329726           5669.181317         292         8.155906524         Type1         1349.656024           6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         301.0692147           8006.0301         294         3.836385644         Type1         1792.299818           9128.073238         106         5.40057309         Type1         1931.258452           2532.195156         210         5.845511776         Type1					
5669.181317       292       8.155906524       Type1       1349.656024         6639.760124       211       8.953789329       Type2       1513.414174         6697.961053       247       5.782108089       Type3       1579.766378         5716.471749       157       2.09678864       Type2       1306.978253         1103.258486       198       11.97943861       Type2       406.090852         1133.578627       270       9.45814119       Type3       487.7254708         9376.76723       61       1.689029549       Type2       1980.278584         6135.926126       82       6.409239314       Type2       1342.760833         3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.25845         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778					
6639.760124         211         8.953789329         Type2         1513.414174           6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         301.0692147           8006.0301         294         3.836385644         Type1         1792.299818           9128.073238         106         5.40057309         Type1         1931.258457           2083.615067         58         6.140333797         Type3         544.4524798           7895.802217         58         6.718278778         Type3         1002.030522           4156.840575         132         9.416938163         Type3<					
6697.961053         247         5.782108089         Type3         1579.766378           5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         301.0692147           8006.0301         294         3.836385644         Type1         1792.299818           9128.073238         106         5.40057309         Type1         1931.25845           2532.195156         210         5.845511776         Type1         656.7475129           2083.615067         58         6.140333797         Type3         544.4524798           7895.802217         58         6.718278778         Type2         1698.405254           4156.840575         132         9.416938163         Type3 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
5716.471749         157         2.09678864         Type2         1306.978253           1103.258486         198         11.97943861         Type2         406.090852           1133.578627         270         9.45814119         Type3         487.7254705           9376.76723         61         1.689029549         Type2         1980.278584           6135.926126         82         6.409239314         Type2         1342.760833           3309.734344         113         9.836008098         Type3         825.3526666           1036.842167         99         2.314795889         Type1         301.0692147           8006.0301         294         3.836385644         Type1         1792.299818           9128.073238         106         5.40057309         Type1         1931.258452           2532.195156         210         5.845511776         Type1         656.7475129           2083.615067         58         6.140333797         Type3         544.4524798           7895.802217         58         6.718278778         Type2         1698.405254           4156.840575         132         9.416938163         Type3         1002.030522           8903.769801         220         7.242881711         Type2<					
1103.258486       198       11.97943861       Type2       406.090852         1133.578627       270       9.45814119       Type3       487.7254705         9376.76723       61       1.689029549       Type2       1980.278584         6135.926126       82       6.409239314       Type2       1342.760833         3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475128         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       1075.31573         4720.248849       55       9.57964027					
1133.578627       270       9.45814119       Type3       487.7254708         9376.76723       61       1.689029549       Type2       1980.278584         6135.926126       82       6.409239314       Type2       1342.760833         3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• •	
9376.76723       61       1.689029549       Type2       1980.278584         6135.926126       82       6.409239314       Type2       1342.760833         3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• •	
6135.926126       82       6.409239314       Type2       1342.760833         3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• .	
3309.734344       113       9.836008098       Type3       825.3526666         1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• .	
1036.842167       99       2.314795889       Type1       301.0692147         8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• .	
8006.0301       294       3.836385644       Type1       1792.299818         9128.073238       106       5.40057309       Type1       1931.258457         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• •	
9128.073238       106       5.40057309       Type1       1931.25845         2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• .	
2532.195156       210       5.845511776       Type1       656.7475129         2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• •	
2083.615067       58       6.140333797       Type3       544.4524798         7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573				• .	
7895.802217       58       6.718278778       Type2       1698.405254         4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573					656.7475129
4156.840575       132       9.416938163       Type3       1002.030522         8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573					544.4524798
8903.769801       220       7.242881711       Type2       1974.506366         9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573					1698.405254
9289.435943       227       9.638733844       Type3       2078.282062         4720.248849       55       9.57964027       Type3       1075.31573					1002.030522
4720.248849 55 9.57964027 Type3 1075.31573					1974.506366
	9289.435943	227			2078.282062
	4720.248849	55			1075.31573
7275.375405 208 11.00043254 Type2 1661.631102	7275.375405	208	11.00043254	Type2	1661.631102

7826.587811	166	6.53511225		1758.967105
4118.038574	205	11.78096568		1006.599992
6210.720776	170	9.397434303	• •	1409.828709
6637.4639	229	6.367250933		1515.248992
7091.986032	105	2.509090187		1551.640605
3101.150316	170	8.050950685		775.1121471
3098.544547	258	11.22107628		799.2297651
8678.204557	280	5.673755551		1927.439122
5091.901932	288	6.154873386	· ·	1267.480807
4902.75322	205	11.09866656		1198.906834
2155.233002	133	6.081506334		572.6032584
4003.227689	270	5.654754659		1036.412985
5589.778204	88	3.851201788		1276.361894
4046.408045	284	1.774753221		1011.90661
2079.441977	50	8.982776349		527.6028218
4263.260914	265	2.582823315		1038.13943
5161.228743	251	11.43316199		1219.618705
5116.782149	93	6.177813459		1121.896227
3215.092427	269	2.117898613	Type1	826.5344984
8536.132705	241	4.031382192	Type2	1900.596232
1964.245436	70	8.905177476	Type3	525.8415056
3397.274458	227	6.266420461	Type2	869.6601476
8796.756318	73	1.598196483	Type2	1878.455146
4248.615454	201	3.626886273	Type3	1055.684017
4731.60215	92	7.742676469	Type1	1072.547548
9167.020163	201	3.238853068	Type3	2033.664968
3179.443257	216	11.37132843	Type2	828.3051109
2623.030168	71	5.417795656	Type1	617.9662924
7043.59512	222	9.785810256	Type2	1600.008669
9940.39	214	9.381202041	Type3	2202.030342
6064.498124	292	8.568110137	Type3	1472.281032
8383.027111	280	5.972512973	Type3	1909.148343
7022.389747	131	3.981834121	Type1	1513.150597
4302.23842	298	9.414776239	Type1	1077.733701
9417.331911	297	5.503723088	Type1	2091.874354
4130.080075	169	4.296560498	Type2	979.9739363
1657.593433	152	9.535442255	Type1	468.4935827
1444.367003	213	11.5593846	Type1	455.2958697
4241.020676	160	6.222610566		990.1435799
8518.829943	148	8.714080178	Type3	1885.346434
2819.818085	106	3.174303025		661.8890202
5116.360551	153	2.528270379	Type3	1198.607142
1596.396282	99	4.778475646	• •	436.8699559
2851.975443	287	10.67081035		789.980096
3869.866483	274	6.665667125		1028.416417
5988.875303	163	8.029643138		1384.866556
1026.68802	268	3.68481347	· ·	411.8129616
7237.804527	215	3.288178715		1638.5392
3950.691161	191	10.52121683		985.4799907
8946.906856	97	4.605709964		1941.113325
1769.525763	94	8.524002425		510.5868648
3643.639987	277	5.720812776		980.6663217
6054.738384	179	4.077207277		1352.975504
8549.938525	282	5.937926649		1938.912283
2819.723182	81	9.159322009	•	656.984681
1934.940619	139	9.699512776	•	565.2357468
1007.070013	139	0.000012110	. ypco	303.2331 700

2151.692604	64	6.246294113	Type1	502.0068498
1667.835853	286	6.943002367		537.0238945
3791.536274	277	8.244980696		974.0692865
1835.212042	200	4.692190387		555.156413
3044.349385	128	8.950718954		767.153902
9150.729064	244	5.914070155	Type3	2054.787377
4470.638768	70	11.77641943		1040.596657
8353.723532	259	8.330715816	Type1	1868.266232
2717.057781	257	1.700597687	Type1	718.1935529
7749.390898	146	5.074704026	Type1	1688.347213
5598.810627	170	5.559068334	Type1	1276.970208
1501.048096	209	5.922066178	Type1	455.5218317
7533.526174	136	5.864914014	Type1	1615.830189
3283.140659	208	1.921968994		815.1064478
4810.929343	68	3.073215557	Type3	1100.681567
6598.171274	113	7.688763922		1442.6861
5138.64047	264	11.83154898	Type2	1253.163932
2006.150206	235	9.5659418		641.0836828
6583.853518	138	10.7080397		1508.528532
8580.339098	269	3.286370991		1899.452037
8941.38866	185	2.642354163		1934.934551
4466.213005	96	6.040795517		1059.815137
1499.008799	128	3.958406883	• •	462.7737537
3987.705599	251	2.530213554	• •	999.185917
1280.306654	156	3.087489909	• •	436.5176353
7735.002397	118	5.81422624		1658.22065
4597.220977	187	2.379938573		1122.429523
6763.278747	138	11.08388026		1468.065885
3383.373143	119	4.637758612		797.5447185
2898.385392	134	8.089803448	• •	740.8641631
5467.352116	280	8.173250749		1282.623006
1710.611364	230	1.472400594	• •	515.8768836
7867.179867	109	8.168396393		1745.141103
7969.458627	269	6.96773665		1837.054519
6115.842199	218	2.248364481		1373.750574
6715.853577	229	6.573269789		1518.214852
4440.685377	183	11.56495177	• •	1043.678594
9749.444361	277	10.54019225		2185.388975
6596.384128	298	11.15651962	• •	1533.994046
1192.801657	105	1.594748457		367.5654796
3038.923516	294	7.785724133		817.2910202
5178.031706	136	1.831440053		1192.282188
7802.979676	186	8.570287265		1733.758683
5596.374693	277	9.218380364		1363.405459
8093.726579	266	4.06619547	• •	1813.036087
5496.145112	279	1.787240867		1347.529951
9741.670666	183 103	3.035042508	• .	2096.517788
2718.204289 9216.112639		5.010058461	• •	696.5928468
1237.178272	91	6.752517243		1946.487951
6680.828299	235 59	9.525382756 7.826103883		478.899718 1476.427547
2653.484345	184	5.564016473		674.2713976
6671.673552	209	9.79199548		1565.816277
5421.255799	69	2.753326438		1234.209494
8180.826182	100	2.969286014		1754.748763
9783.126242	112	7.080387369		2099.913302
3100.120242	112	1.000301309	1 ypcz	2033.313302

8565.912996	192	11.22824084 Type2	1890.09875
8303.501353	92	10.11973588 Type3	1820.353638
4817.68636	134	3.123972991 Type3	1146.560616
3288.577762	119	4.487127969 Type3	827.8585214
9369.547697	221	1.065459558 Type1	2036.27137
5262.735872	294	4.177753735 Type2	1257.118163
1379.906568	291	3.264801318 Type3	523.2950796
3247.481301	66	7.249836625 Type3	779.8110574
6006.374469	116	6.304310098 Type3	1371.399939
5068.19176	177	9.10372085 Type1	1169.473985
6400.526601	282	9.609794293 Type3	1503.210802
9350.687704	85	10.05357859 Type1	1976.045792
8504.461823	222	6.205483382 Type2	1893.060022
5599.990227	79	8.669103963 Type1	1231.18018
6621.788411	253	6.017541575 Type2	1536.566399
5442.323644	286	9.667779629 Type3	1336.480207
5223.709404	80	2.903691682 Type1	1129.558015
5900.891379	146	2.14957946 Type2	1338.852381
3278.510846	234	9.427625613 Type3	854.8070669
5189.565003	290	3.433188398 Type1	1248.238241
2203.390605	184	5.924016158 Type3	621.8861254
4279.24538	239	5.672693437 Type3	1089.861599
8034.788315	189	1.673597827 Type2	1795.737683
5815.415386	249	5.928871057 Type2	1380.338814
5922.549308	105	1.928025401 Type2	1332.003729
7478.172119	190	3.260206051 Type2	1664.03135
5072.411272	144	7.085151923 Type2	1187.350369
7487.747285	100	1.553487597 Type2	1614.584686
6775.073772	63	4.340499502 Type1	1424.043282
6773.408946	154	9.060101957 Type3	1549.293587
1491.031497	97	4.152317509 Type3	454.9766148
8721.757166	177	3.42039887 Type1	1886.490052
7126.77816	93	1.972694596 Type3	1567.784314
6250.184045	56	3.800713622 Type3	1380.071315
3039.448729	66	11.72034387 Type2	721.6669487
6293.267528	115	5.063868872 Type1	1363.984678
5545.191895	206	11.92490399 Type3	1314.604734
7550.648881	119	2.119617243 Type3	1663.445292
7874.75432	134	9.733917916 Type1	1704.431319
6172.080809	250	4.214780733 Type3	1462.846612
1906.971622	130	5.338079769 Type1	507.9903017
3631.945314	258	8.755640477 Type3	984.4907431
2810.633726	98	11.36805723 Type2	727.090286
8441.65923	206	4.42669713 Type1	1851.477547
7983.916461	68	5.665395673 Type2	1710.293036
2143.226449	71	4.176150929 Type3	560.589498
8255.978047	138	3.148954116 Type2	1785.866333
6776.826419	280	11.96187683 Type2	1583.980993
3130.963091	229	11.23463267 Type2	841.7335361
2278.491599	138	9.139610313 Type2	606.1973392
6346.644972	172	10.04494277 Type2	1426.380235
8672.388774	90	3.090738931 Type3	1889.434197
5979.560172	106	10.16818162 Type3	1340.377765
2391.81589	103	1.012717018 Type2	602.0980393
6999.861995	176	3.823652615 Type3	1583.487448
7584.226467	201	7.735679735 Type1	1666.369809

2771.657603	60	9.465448196	Type2	662.4327252
3315.543386	247	1.186101337		834.0517055
9101.989845	91	6.465691888		1911.316179
5093.028129	244	3.093530224		1254.378961
5649.386147	200	10.4957714		1283.938616
4414.975297	178	2.295326226		1037.738702
1293.87124	207	4.913472265		439.8976245
8166.103578	71	4.966546329		1735.629289
2607.301793	135	4.374324901		698.1567625
4231.614052	220	10.68513284	• .	1009.516932
8167.684629	129	8.828710681		1776.47514
9467.337448	203	4.399694977		2106.327431
7561.379122	242	10.05236737		1689.318909
5401.507074	175	1.554596406		1224.515517
2283.515541	125	4.221497228		602.3081955
3852.260733	97	6.466816468		938.9523358
5671.106277	266	4.055470624		1357.503248
	161			
1795.116061		9.067291941		515.2203408 1820.223315
7946.341581	286	7.770030881		
7512.561155	288	3.107267316		1701.468444
2264.247686	86	4.051030045		579.8334905
2159.163069	220	6.836485254		662.9964835
4734.796468	260	2.038476441		1135.799202
4760.772801	101	1.745065999		1064.766284
4623.23745	199	11.39842725	• •	1098.531819
9437.715904	137	10.74626962	• •	2073.867101
6176.797429	77	7.711217789		1341.295463
6769.201366	281	7.489288582		1590.258061
7650.264922	115	8.392357719	• .	1682.414837
8756.708069	249	5.734020369	• .	1935.129601
9330.302848	163	4.814504432		2034.599387
2587.259378	124	2.224158377		670.2575296
4576.557932	210	6.894315919	• •	1127.179925
4591.987028	109	3.745051007		1030.72867
2417.353888	224	10.99436606		636.7690034
2352.082436	289	11.27218418		652.2594729
2197.032302	120	5.648165295		601.9532379
1316.632836	272	8.439017214		469.3996928
2330.329891	119	2.073530309	• •	615.2628746
2746.194898	197	11.19432054	• •	737.262566
9313.700342	279	1.330012783		2065.609513
1815.513683	215	4.038226712	Type3	577.7269376
4819.007648	250	6.290118345	Type3	1186.886332
8158.942329	187	9.447126169	Type3	1840.888021
8961.841209	60	3.792942521	Type1	1865.943269
9411.540613	229	3.309165411	Type2	2074.82366
9695.204835	119	7.115783857	Type1	2060.664951
1362.249934	201	1.171538565	Type3	471.7262202
6820.45533	239	5.444744108	Type3	1578.441417
7259.879617	146	11.7129674		1618.223348
7125.564348	288	2.271005231		1667.905617
6404.864474	204	7.903112807		1446.590572
9347.452845	214	9.329505141		2084.866606
5858.674121	254	11.62797888		1351.895103
2673.376239	99	7.119880129		674.4811025
4657.413382	141	11.25716295		1098.678706
			,,	, ,

1995.991518	266	4.362893983 Type1	576.9721709
6292.537073	63	2.606988472 Type3	1418.689622
1155.956385	298	4.920762482 Type3	471.8939281
9502.257457	280	8.208838046 Type1	2105.188333
7602.807441	122	2.402463195 Type2	1658.721922
6642.470739	64	7.577005881 Type1	1393.486187
1371.206561	193	6.268864322 Type3	503.4309358
3675.465691 5056.613923	281 232	9.067919253 Type2 7.855832017 Type2	932.4972986 1213.543177
9357.089159	184	3.910094434 Type2	2051.431759
2047.22505	233	4.833887606 Type2	597.9973784
4521.568635	86	6.217619002 Type1	992.8047861
8763.669969	163	4.225259918 Type3	1939.094487
6328.147968	180	2.806194593 Type1	1416.482784
6019.173518	243	6.846724286 Type2	1405.145049
4303.215237	234	3.039977141 Type2	1054.681707
8063.090896	199	7.269914089 Type1	1757.493471
4357.327142	228	6.827872452 Type1	1032.632025
5799.108627	97	4.384392779 Type1	1262.657822
4938.963489	170	1.33062306 Type3	1174.450085
3759.631391	131	2.796483759 Type1	863.2865004
5504.759348	257	9.296100888 Type3	1333.708201
9932.744226	96	2.624439059 Type3	2124.603814
4203.152739	166	2.821375291 Type3	1009.649569
4343.368661	176	3.955841011 Type2	1028.139905
3155.690089	220	9.184624113 Type1	790.0972082
4229.697606	182	5.36891162 Type2	1016.582195
9873.92685	174	8.434850075 Type1	2112.329877
7847.304753	228	1.072968759 Type2	1768.495561
5138.392468	150	10.40183049 Type3	1196.362685
1940.295549	230	4.911024884 Type3	624.4097784
9321.828981	104	2.755206915 Type3	2007.487904
3956.667888	200	3.325103117 Type3	1012.160722
5156.962057	150	4.255587582 Type2	1174.260023
4559.998221	215	8.677398196 Type1	1071.033161
8720.584143	66	1.998144979 Type1	1826.195333
3731.741906	84	7.957048269 Type1	830.6703165
4346.270063	177	2.036374963 Type3	1036.115895
2663.957463	90	1.708059594 Type1	634.3363051
1524.502501	86	9.327758693 Type1	390.9505943
5387.04145	285	10.37667688 Type3	1337.103882
6544.081627	226	2.397198246 Type3	1514.39058
8509.065405	134	1.312776422 Type3	1858.716805
2964.162569	266	5.293641955 Type3	840.327728
2002.975065	257	6.635533283 Type3	621.2038742
4681.8384	112	9.757764551 Type2	1066.310896
9534.818025	209	5.372857656 Type3	2115.268229
4051.705262	280	5.63401672 Type3	1055.394967
8127.468608	70	4.510124121 Type1	1714.05184
3961.987688	64	5.232300802 Type1	883.2940279
7346.830773	279	9.296357201 Type1	1676.586729
7874.173791	92	8.298221946 Type2	1715.773175
5816.170529	118	4.372744094 Type1	1273.037621
3861.569673	292	4.947709911 Type2	987.6026828
2697.084098	150	9.519672908 Type3	708.0283753
9116.915072	207	5.528535872 Type2	2010.273124

3399.267084	103	9.219108386 Type1	780.3378388
9380.900101	82	10.55492798 Type3	2035.954344
1371.073094	234	5.175221295 Type3	499.7326339
7852.698846	243	8.258195942 Type2	1772.938999
2738.120039	170	7.118672107 Type1	699.3980344
1283.708519	204	2.003347535 Type1	411.7315193
8804.031068	281	10.59226634 Type3	1998.623332
2619.077348	192	11.73959526 Type2	716.1949966
2332.513551	294	6.276277912 Type2	706.8027907
7112.751362	115	1.892194422 Type1	1532.103611
2574.427582	163	11.75651568 Type2	695.0817685
8547.932895	265	9.868427157 Type3	1946.558371
4585.257964	252	3.101582442 Type2	1111.62375
3493.873565	164	8.909869639 Type3	884.4010057
6117.478444	209	11.24103668 Type1	1388.098542
5286.532103	147	1.642068427 Type2	1189.975247
7378.380395	286	4.326455224 Type3	1730.483915
5189.456537	143	8.138856789 Type1	1166.20653
1776.620574	103	3.499891982 Type3	497.819803
3714.246481	51	9.994924318 Type1	821.6992096
2214.487597	74	2.829276859 Type2	560.0154883
7685.597271	273	10.08607548 Type3	1802.152783
5879.010191	273	9.80590277 Type2	1392.012561
3772.339437	179	10.36701609 Type1	909.5681657
3568.808709	120	6.007718825 Type2	831.9407105
8399.496495	127	4.460539442 Type2	1820.440734
4630.753662	132	6.599058782 Type3	1086.474905
3855.386912	115	7.409487165 Type2	888.5850286
6203.652194	136	1.122625758 Type1	1361.287328
7206.985478	199	8.205080628 Type3	1648.187065
1981.60375	79	7.633458199 Type1	498.1342053
2384.347289	165	2.59903019 Type3	662.6312687
6582.152277	162	3.079465196 Type2	1462.960822
6497.271641	267	4.535007892 Type3	1541.329074
1602.619447	124	4.320009604 Type3	490.4122113
4380.089311	174	4.590972691 Type2	1043.201463
3996.185287	77	5.448213531 Type2	912.4321563
9133.63551	209	6.93853822 Type1	1981.677734
4332.436453	286	7.32451464 Type1	1067.56814
6800.242295	72	7.710606608 Type3	1506.057655
6609.202764	91	6.44277915 Type3	1486.458928
4329.090836	222	6.146156132 Type3	1099.149218
3619.605412	178	7.716391823 Type3	925.8741425
9991.539084	112	1.273981541 Type2	2133.796033
9417.448995	113	4.083058983 Type1	2006.250751
4042.307191	104	1.821632192 Type1	913.3556279
3253.751137	269	5.768990004 Type3	879.2854268
8507.811282	281	7.32901193 Type1	1877.705426
1956.586945	270	5.824390188 Type3	627.2205128
4083.039798	56	5.023308446 Type2	930.9371069
5025.223146	248	5.093241029 Type2	1200.468841
3513.043151	128	4.667537944 Type1	816.9259636
6786.50327	103	3.845053564 Type3	1510.221337
7913.994376	55	10.96198867 Type2	1677.309094
3972.121738	148	7.643952399 Type3	973.6351513
2414.509718	220	9.877762068 Type3	710.3816681

7007 070000	455	4 740050074	T 0	4000 050000
7287.879009	155	1.710852971		1622.356866
1082.064321	65	8.812291438		367.0177194
8857.924955	194	9.609679299		1940.790201
4891.536749	280	10.64498822		1228.042457
9293.979211	68	7.636063803		1962.228785
4899.035102	298	3.304299495		1190.552821
4263.928227	70	5.110325581		997.3709341
5630.507361	141	2.420337116		1300.131984
6024.364085	57	2.760976577		1329.929317
2721.490215	205	6.55310802		711.0083519
1282.403822	290	1.741125461	• .	437.9098465
7261.662964	59	11.64219707		1541.184071
4127.656716	144	6.549275978		943.6345325
8040.567658	61	3.583198403		1718.629884
9654.53689	157	7.870892872		2087.496812
5725.872341	69	4.726573085		1229.90134
7505.791781	225	7.649130344	Type2	1712.600377
9236.79467	135	5.416099627		1982.225928
8228.977613	263	3.976641899		1874.711285
2472.448463	290	11.31299184	Type1	696.7971645
1145.813906	181	5.49645192	Type1	370.7917437
8047.312909	278	10.14785656	Type2	1829.114017
6461.157619	240	1.589333425	Type3	1524.285038
2170.369342	88	6.945787844		524.753499
6917.890707	231	3.924298082		1593.870457
2864.082956	284	1.414877078		766.5867576
5272.661503	288	6.088002963		1234.890783
7540.314156	276	8.78242771		1731.727557
3467.262128	146	10.61591144		832.7563536
6428.996454	57	4.116312901		1428.555178
2596.501004	200	11.79573676		670.0583356
1229.27111	237	2.729475551		398.6804859
4460.483448	236	6.200705989		1060.176653
1620.403506	51	9.63242318	• •	408.157416
5812.616858	258	5.820347982		1344.757619
3412.439835	196	1.863234987		874.7614976
5692.465956	284	3.432067861		1383.873606
8265.637015	177	10.42628179	• •	1815.511536
9036.8112	200	8.572773387	• •	1944.641725
1851.543016	54	8.018728134		494.1501434
3771.016411	85	5.921081562	• .	860.8634718
9441.302972	174	3.660511804		2032.168645
8139.114136	249	9.909231834	* 1	1811.770256
1972.814973	208	8.305798491	• .	603.3072164
7532.753775	84	4.174747642	• .	1613.237818
6356.264461	149	3.841383654	• •	1410.316069
9688.478384	263	1.846281566		2146.455579
8489.873859	126	5.859099139	• .	1800.394741
8061.230475	295	2.579753598	• •	1817.697257
8947.014621	295 76			1923.964072
		1.547754181		
6720.60487	132	3.663460034		1470.306897
7108.819283	62	10.84828808		1558.250136
7455.80945	187	9.847636743		1634.420557
1993.576707	175	10.51005212		546.8396368
1113.598678	229	11.65088267		398.7604215
5913.263886	268	4.693731794	ı ype2	1391.603526

8715.658349	145	2.927508272 Type2	1882.143057
8683.067583	158	4.939422423 Type3	1925.367502
4388.196278	226	4.24432122 Type3	1102.235398
5959.00761	94	2.042450161 Type3	1342.10522
4269.852377	113	2.942223348 Type2	994.3370386
4645.55537	145	2.387895069 Type2	1080.728874
7916.992165	271	9.310471299 Type3	1816.569739
8842.422003	127	5.929110022 Type1	1897.634226
1195.218943	271	8.033035161 Type2	445.6860127
5433.530497	102	7.092136885 Type2	1228.405888
9084.230623	144	6.087285787 Type2	1972.083767
9780.315354	198	8.047146436 Type2	2146.462042
3302.830297	234	5.786292852 Type3	876.7062271
1912.000228	169	3.821307322 Type2	538.4971411
5947.082187	73	5.135443354 Type2	1286.513403
5456.639319	232	3.155603879 Type3	1298.067206
9419.200465	183	3.186982718 Type1	2042.166777
9372.457718	185	10.11857637 Type3	2074.061157
4714.44585	173	5.006110528 Type2	1114.941445
5481.274805	113	11.28997319 Type2	1241.868699
7068.427423	225	6.28404433 Type3	1630.526971
3838.701774	85	4.698104606 Type2	882.3886962
1364.316241	189	3.764585915 Type3	477.6671641
3523.098324	149	11.72611507 Type3	897.4685364
2131.633654	237	6.907440409 Type2	620.9588531
7300.243928	89	3.201798264 Type2	1569.924951
7536.432137	205	4.201608691 Type2	1661.259286
1175.747535	110	10.47512254 Type2	378.6301167
9658.012897	58	2.110553779 Type3	2076.243308
8784.049998	99	5.000117329 Type1	1877.763502
8717.49718	171	4.990981792 Type2	1907.418638
1173.727051	258	9.90947089 Type2	457.5443415
5399.219753	85	2.114805758 Type2	1188.732208
8123.686539	266	11.32171976 Type3	1877.195663
7386.459251	115	5.804212494 Type1	1603.960647
5512.752288	81	9.19477752 Type2	1228.844731
8018.003769	221	6.569625382 Type1	1792.851983
2259.318183	150	8.27707576 Type1	579.6787166
7889.795627	204	10.72442898 Type3	1778.7266
2798.152459	104	3.065276358 Type2	695.8864915
8976.793677	120	1.721908945 Type3	1948.06693
6759.887545	102	9.378114911 Type1	1490.050034
1516.280416	93	11.47802609 Type3	469.1050991
6510.779024	128	5.243122317 Type1	1421.985521
3918.544428	124	10.124214 Type1	894.311327
6735.891917	244	8.078530288 Type3	1576.96388
6619.094973	116	5.042225051 Type2	1450.640888
7459.860765	133	1.982459352 Type3	1650.26923
6649.488624	127	8.645357064 Type2	1471.041572
8023.649363	263	10.0314866 Type2	1814.487872
1970.203537	140	8.120482791 Type1	514.7308758
1151.005716	172	4.383181479 Type3	409.5457489
4544.117038	252	6.150816816 Type1	1086.13726
3341.472355	185	4.065643242 Type3	866.596426
9597.009791	101	3.04129297 Type2	2051.84442
9894.119029	222	2.821255438 Type3	2171.310689
555 15020		iso iso ispoo	21111010000

0054 045070	404	0.0070007 T 0	707.005040
2854.345073 9393.905169	181 247	2.2376007 Type2 11.77967039 Type2	737.295843 2084.123939
8131.604713	90	4.108163713 Type2	1737.690877
9155.688302	212	3.492555907 Type1	1989.965455
9506.616598	107	7.936220331 Type3	2054.974089
7816.473921	50	9.024766977 Type1	1652.356919
6460.62855	250	5.569819204 Type2	1487.587428
4712.03698	100	1.938036061 Type3	1087.829347
4425.272492	153	6.774010664 Type1	1013.910709
3021.27604	162	11.21530548 Type2	768.9254603
3274.353276	225	8.720533456 Type3	882.0369121
4883.725421	111	1.435114085 Type3	1136.567539
7784.654283	253	5.168091231 Type3	1784.048163
3952.073501	197	3.935291929 Type3	976.4964159
5056.033563	283	10.66550706 Type2	
9689.164012	292		1257.752298 2164.532561
	50	5.717644165 Type2	666.2876117
2651.915895	212	6.4523834 Type3	
2745.552143	150	9.06817675 Type2	736.0506696
1564.978403		11.82694183 Type3	496.920241
7235.057294	269	11.6170508 Type1	1649.449823
4044.082805	76	2.490291414 Type1	886.9817085
1749.903816	127	10.76807576 Type2	499.8746592
6749.70483	224	4.979947275 Type1	1521.950661
7784.640239	97	6.124948329 Type3	1712.21956
4484.342117	168	6.464565447 Type1	1041.204016
5715.378333	138	2.551683253 Type3	1317.278363
9476.487343	52	9.631639862 Type2	2018.549638
6582.607856	291	5.691602261 Type3	1560.209054
6286.151981	227	11.13656152 Type2	1456.615792
9167.497346	131	9.73243955 Type2	1980.490239
6721.855633	159	3.782413339 Type1	1482.535638
1193.108503 1426.105841	76	8.260316949 Type2	362.820719
	249	3.632180805 Type2	483.7389606
6941.797775 8120.847486	135 190	4.218148292 Type2 5.871758263 Type2	1534.135405 1789.235732
7962.594784	248 255	8.317303062 Type2	1796.657967
2377.435974		5.184425086 Type3	705.5133995
9099.098461	249	11.94400148 Type3	2045.189656
4197.424745 2994.068969	167 254	9.567160838 Type1 6.894403372 Type3	976.1374939
			833.5103063
9899.576553 6815.074852	207	11.94960404 Type3	2191.23954
	274	9.202874663 Type3	1620.642425
4957.183836	146	2.30862641 Type1	1118.297988
9437.757815	267	1.243805901 Type2	2101.760349
3844.885049	240	6.74926472 Type1	948.9019265
8681.638366	229	3.682094002 Type2	1925.190812
2816.252341	168	9.343742238 Type1	703.8800351
4783.505291	52	11.04013392 Type1	1041.197692
6985.33344	180	1.050896702 Type1	1543.016337
3968.659124	201	10.47457025 Type2	977.594083
1308.947414	117	4.109328849 Type1	367.1410235
3616.62766	198	9.8316922 Type2	890.6135554
7058.221309	173	1.10943018 Type2	1558.812867
2397.754617	87	8.466133387 Type1	574.2113383
8362.427008	217	3.19452175 Type1	1831.345375
6927.842707	69	2.368809879 Type1	1465.704082

=0.40.00=	00.1	==0.4==0.400	<b>T</b>	4=04 =0=400
7916.037	221	7.531559469		1781.727496
7438.623798	53	11.4420957		1636.474223
5244.784542	114	11.99350916		1231.667716
5681.011206	59	3.307907441		1234.67982
9516.099893	269	9.837811804		2118.97724
4701.084334	69	6.846653479		1103.262401
4168.46148	294	2.0237546		1022.614554
6598.513166	289	6.436932406	• .	1555.727529
7155.199164	167	7.241671676		1622.908198
6037.124707	298	3.158982024		1469.31731
7926.40297	195	5.802847695		1771.115487
9630.609115	97	4.635448343		2027.964697
5791.489748	268	9.355338892		1407.526346
6218.473536	120	11.46748667		1375.115889
2300.841737	178	11.15380526		613.354144
3539.185562	163	8.372163881		859.7952487
1859.748696	68	10.07690305	Type1	469.6299975
6190.012086	164	11.98659842		1414.568355
5818.811852	63	1.115644899	Type1	1246.897724
5835.773138	237	9.798399706	Type3	1380.193739
3799.03731	275	11.18510641	Type2	969.8875927
4224.161676	221	9.169798827	Type2	1039.32799
9371.736132	176	9.0621914	Type3	2080.440903
7150.254798	78	11.25706583	Type2	1549.802789
8468.776751	199	7.528276795	Type1	1835.628697
9429.669769	137	2.206887795	Type2	2038.684155
8221.190411	234	7.252016642	Type3	1881.410018
8650.197311	194	11.32667121	Type3	1930.642098
2414.05011	182	2.689251221	Type2	654.6696612
1311.702124	107	3.317902595	Type1	354.6793006
8444.891111	251	2.800791189	Type1	1876.449949
1228.002704	219	6.588351709	Type3	455.3327446
2055.349349	264	10.91191513	Type2	625.7096883
3687.81121	250	1.94195344	Type3	954.8091736
6968.797652	127	2.387022721	Type3	1564.363725
9504.936133	76	4.1553933	Type2	2019.338952
1095.584106	266	5.906441203	Type3	456.7486699
4043.383593	181	6.514329274	Type2	970.2099085
3472.804942	60	11.45620651	Type2	820.5753025
1568.109299	231	4.883971241	Type2	489.1888498
6018.995313	184	11.22772179	Type1	1359.445803
6413.080828	260	3.185933625	Type2	1499.362096
5470.629968	93	9.820385457	Type2	1216.303917
5811.327373	174	8.178849211	Type2	1337.245985
2632.529732	249	10.97343275	Type1	711.1111621
3867.96803	145	2.979844945	Type2	934.29188
4650.25048	212	6.409690255		1145.028766
3852.129287	221	6.599277192	• .	939.0571392
8890.182346	251	10.70018082		1967.396536
4005.473793	156	7.247462133		990.0262926
2641.575925	101	5.362331098		636.6120921
3037.521075	85	6.845439848		734.1079498
8665.357554	191	6.769956347		1879.443985
9390.905037	51	7.106850508		1983.464038
4180.965402	108	1.648203146		985.9527485
9968.799156	62	10.59332437		2105.111599
3333.733.700	02	. 5.55552 107	. , , , ,	

4600.313016	163	4.409241585	Type2	1064.803568
5693.451784	273	10.7437898		1335.744605
6114.874831	79	7.492621605		1364.062291
2030.528826	116	4.287198322		571.3538635
3207.711753	291	7.261655331		878.3963995
5518.755492	251	5.260806917		1343.929058
4210.110725	88	6.735894532	• •	992.0373345
9431.094351	168	5.248620542	• •	2039.874031
1493.740031	90	10.57529379		424.6773398
3902.903544	253	11.9515517		1023.476939
6817.643512	201	8.887317258	• •	1565.468056
7875.956111	108	1.595019955		1743.807284
6647.554287	280	4.525274681		1549.601633
1500.07735	87	3.953515342	• .	439.2895312
3816.355318	286	11.95755763		976.1779218
9903.885546	212	2.565750462		2198.325142
9906.806526	92	9.561379355		2113.580679
4563.1922	155	1.291125982		1090.21552
5845.758555	274	9.006566939		1362.311996
4238.008754	109	6.841841481		956.6137758
1308.102444	191	1.560524764		397.7718493
8282.763131	102	7.598294955		1792.131181
5867.159272	101	11.00362027		1337.034421
7762.752118	133	3.864591582		1668.928746
1594.048376	249	8.01430998	• •	495.8344836
1230.248992	262	3.479108381	• •	452.0502678
8819.19449	76	6.059006132	• •	1917.453289
7136.496701	201	11.16760385	• •	1608.354117
9779.145816	79	1.275831893		2099.460452
3803.682453	101	8.142034344		874.5264559
2985.055063	76	6.48346325		747.6811396
9058.289373	283	6.769611587		2033.127828
4642.012737	233	3.255516915		1128.522327
8228.747225	238	6.618921361		1834.089253
8824.059788	298	6.997827646	• •	1982.297366
9669.352167	220	7.119185618		2151.672711
1144.527413	262	8.48294209		425.6590562
8640.652128	150	11.3319545	• •	1864.632084
2564.300612	115	1.302435572	• .	632.0867293
8880.900682	51	8.990387069	• •	1859.759339
8371.05476	103	1.374748368	• •	1809.521801
1288.031253	92	5.389670175	• .	398.8003535
2865.974605	54	5.194914345	• .	678.7500858
1009.787755	131	9.832468574	• •	371.3584274
7480.207445	95	6.545598465	Type3	1658.803994
1112.450837	181	5.737732793	Type3	410.154254
8522.573231	245	2.415404045	Type1	1868.110587
1917.779615	169	2.463540788	Type3	580.618105
4734.787947	64	11.00526975	Type3	1101.281627
9245.992552	68	6.308760935	Type2	1934.08454
1611.187166	151	7.952769015		478.2561344
8410.781948	155	4.313323178		1838.586743
3767.253581	205	5.48413263	Type1	913.3025301
9253.259954	197	7.018589605	Type2	2043.647215
5823.678811	193	5.288705024	Type2	1350.514996
3742.481807	168	5.331746186	Type3	915.3361967

1003.972818	84	1.2147726 Type3	342.6428571
5264.083131	105	8.308178088 Type1	1173.893169
9617.583018	139	11.74290156 Type2	2075.746774
5910.153457	173	1.892837822 Type2	1341.208639
5960.537686	132	2.112714175 Type3	1358.322631
2415.246474	71	10.44928165 Type2	597.1361651
7372.214473	110	10.84663753 Type3	1642.732896
3979.418417	131	8.160395532 Type2	947.4104207
4506.756639	72	9.143532112 Type3	1032.096738
6019.304524	276	7.841226827 Type1	1407.889959
5830.611706	108	11.57657727 Type1	1280.382102
6367.879705	198	10.73233266 Type1	1430.282437
3263.170851	272	2.79854457 Type3	889.1078883
2196.466589	260	3.648092881 Type2	656.1871412
3698.761023	126	9.271115207 Type1	854.8424367
2145.410808	255	6.294117132 Type2	632.0587178
3310.048711	184	6.306860885 Type2	840.9053685
6618.271311	200	8.640322571 Type1	1500.913026
6873.891603	73	2.614422783 Type3	1522.87365
1552.93883	59	5.114011644 Type2	401.1127429
4828.887183	144	1.198657936 Type1	1080.939254
6900.165521	85	2.42179725 Type3	1528.260415
6910.346289	279	5.546625659 Type3	1645.549278
9589.762879	218	2.396120927 Type3	2122.230386
4419.127495	50	9.698617673 Type3	1019.187514
7009.049833	252	7.575819757 Type1	1588.383778
1864.402893	215	7.091769003 Type2	547.4402546
6676.070497	271	7.276479102 Type3	1576.925485
5564.57106	106	7.301765553 Type1	1232.110057
5814.05206	248	8.597540029 Type2	1361.794507
7558.612604	212	10.79942252 Type3	1723.104631
4122.00133	136	3.524210818 Type2	978.2573696
1145.133669	177	10.15761292 Type2	406.9754058
8100.000177	133	4.870856509 Type2	1777.068492
8902.859127	249	8.537077824 Type3	2013.475598
7708.528135	256	4.957826898 Type1	1720.377549
7847.110383	141	5.06070203 Type2	1709.265085
6326.194326	179	4.377807226 Type2	1435.732201
9678.393952	75	10.51316583 Type2	2069.107124
1268.415041	94	4.417509632 Type3	411.5252263
3860.773197	65	4.171664793 Type3	916.0212772
7137.030463	275	3.338164589 Type1	1624.172341
8457.537945	75	8.466237049 Type2	1815.110258
3927.411771	207	7.254100214 Type1	944.6211661
2852.801174	187	5.361548041 Type3	771.2492701
7139.898018	236	7.500225758 Type3	1654.629174
4758.141271	152	6.852750793 Type1	1089.358896
4696.359078	202	9.120865283 Type1	1083.050059
6181.012645	103	11.0199154 Type2	1380.670498
4577.7038	223	2.073219027 Type3	1130.205536
8253.990526	56	2.63364948 Type1	1752.795624
6407.082388	208	2.435679795 Type3	1487.089514
3249.951885	221	7.570002009 Type3	872.9186473
2049.55045	60	1.306701851 Type3	529.5599867
5492.793449	51	9.674770737 Type3	1254.765783
6142.716021	220	1.671681915 Type1	1400.822379

E040 000666	244	0.004604000	Turna 1	1016 650406
5248.893666	211 121	2.031604903 10.64220123		1216.653406 1381.459874
6043.608707 6448.350932	224	7.772301891		1471.110104
2975.195148	156	1.387882712		777.461218
4388.056141	151			1045.044863
8910.012431	86	2.359876369		
		8.201230116		1941.007653
3124.348212 7112.694321	152 128	8.726404598		808.2256451 1574.080527
8586.240897		4.867952433		
9601.061958	205 249	3.725772918		1885.698488 2094.963917
6486.972836	104	9.078143587 9.643189502		1475.749626
2799.93962	260			753.0573062
	228	6.59054954		
1326.893423	114	6.323317824		446.6852983
4330.788365		6.313918715		981.5487602
6477.996684 4778.802064	246	8.049391127		1471.632473
	85	2.125648416		1103.067861
9888.492262	56	6.651666489		2107.716825
2773.915007	94	6.135504693		683.3501421
7582.069188	187	3.917420365		1683.503246
9555.082899	286	6.662381462		2149.438168
5166.137771	101	4.522173499		1172.604017
3383.146462	126	11.26114894		790.7938094
1012.978381	123	8.466187295		357.9310012
8034.514663	271	1.751232367		1844.501603
5622.800101	259	1.803416211		1311.676033
7054.507872	158	7.309033105		1551.361937
2073.231307	179 201	3.844405363		602.7821387
4721.300644	190	9.899092074		1104.539704
4741.180777 6605.157721	252	11.23719672		1112.610973
6747.757033	244	3.488013366		1551.935408
6685.223936	149	8.469916793 8.265474535		1526.552306 1525.148254
2261.192636	296	2.630327867		
8265.858703	170		• •	684.1605043
1775.471382	202	1.77117668 11.58455722		1826.979813 557.3296831
5867.657055	234	3.708584495		1360.035868
8101.074488 7319.356182	256 246	1.625959262		1835.68691 1690.831953
6840.559153	134	3.030683193		1541.564988
6425.127638	243	2.426069168		1473.939976
3045.479922	243	6.628272611		822.5130141
2083.864079		4.259456829		
8106.518387	100 198	5.56413997		554.1873837
2302.366322	225	6.419831298		1832.362876
		10.24346221		679.2564108
1720.439448	89	6.985055621		453.8892763
2173.982209	269	8.552052733		625.8188831
5331.003613	65	2.233559326		1147.845161
4453.748856	154	6.066818992		1042.415737
3389.29531	276	3.269887456	турез	917.3873894