

recv_307

11	10	1	3	7	30.0000000	0	10G26G29G15G06G05G09G21G22G18G03
118737854.947	7	92523056.44446	22595041.340				
22595042.420		45.000	39.000				
123299208.694	7	96077351.93646	23463049.180				
23463050.400		44.250	40.000				
108563966.112	8	84595330.97747	20659014.040				
20659013.580		50.250	47.250				
124898655.405	7	97323620.87646	23767415.000				
23767416.100		44.000	36.750				
132719262.013	7	103417683.92646	25255613.300				
25255615.780		42.500	37.500				
122563370.918	7	95503936.39946	23323029.920				
23323031.980		45.750	39.750				
108078021.944	8	84216651.89647	20566554.180				
20566552.500		50.000	46.500				
125699401.306	7	97947595.78746	23919796.720				
23919795.080		45.750	38.500				
112137249.233	8	87379706.96747	21338990.780				
21338990.120		50.000	44.500				
125670774.361	7	97925282.12346	23914353.600				
23914354.920		44.000	39.000				

igs_307.sp3

```

* 2011 10 1 2 0 0.00000000
PG01 -7971.233460 19569.143574 -16103.221738 -4.796425 13 7 12 72
PG02 22246.524382 -13710.002754 -2797.679918 358.672729 7 8 10 93
PG03 -12651.889883 11409.468776 19862.349927 775.310568 7 8 5 129
PG04 22063.076155 -1979.941363 -15124.306866 247.065137 6 8 10 115
PG05 18303.415675 -5929.070723 18349.611833 -225.569836 8 7 7 127
PG06 -14860.889572 6269.073564 21212.175490 -58.734183 6 6 5 134
PG07 6886.406402 13296.608585 21936.024357 29.421433 7 4 6 127
PG08 15717.011714 6321.844035 20658.584023 0.015801 14 7 15 125
PG09 11294.245522 -19853.021108 -14124.620807 108.883258 13 8 11 60
PG10 24873.976495 8930.868765 4023.917249 -14.866286 6 7 8 134
PG11 -9929.763325 22964.354037 -8751.925923 -190.638619 8 5 6 118
PG12 -67.229203 -15983.055649 -21235.549798 25.702850 7 5 7 143
PG13 4419.186308 25285.316621 6522.291955 248.903217 6 5 6 116
PG14 -13741.742754 -10432.225869 -20063.055051 174.749019 7 9 7 114
PG15 5443.016242 -23412.585278 11110.193697 -104.224631 8 6 7 125
PG16 -17250.651902 5923.371377 19424.562456 -200.799179 9 8 8 133
PG17 14383.235127 10346.914143 -19713.761692 172.797636 8 7 8 140
PG18 -17764.914851 -17187.719610 10532.594152 159.936729 5 6 8 113
PG19 -9014.101740 21127.956319 12984.017438 -189.482416 8 7 6 116
PG20 1601.269675 17084.671544 -20430.939399 53.706892 7 5 6 122
PG21 -11429.407217 -11513.169261 21508.081606 -174.957370 5 1 4 133
PG22 -24515.543264 -10123.965356 -2095.247668 144.169765 8 10 9 113
PG23 -79.962322 26185.322015 -3031.835049 271.650230 7 6 5 108
PG25 -11846.661815 -17518.815820 -16110.970280 21.225907 6 9 8 139
PG26 12115.400111 -13723.321148 18496.133387 -175.151901 5 2 5 107
PG27 16512.326034 -18928.438577 -7363.839872 310.586488 13 7 11 150
PG28 23209.365580 13158.263293 1516.518128 71.832278 7 7 8 91
PG29 -5696.380961 -25189.367221 6364.121857 244.449326 7 7 7 122
PG30 -21876.064978 -13234.287064 -7628.441870 77.179151 6 8 4 106
PG31 -22775.868422 5418.127267 -12548.036097 149.012517 6 9 6 101
PG32 -7488.566786 13278.732742 -21483.812609 -337.875015 8 5 7 108
* 2011 10 1 2 15 0.00000000
PG01 -9450.078876 20473.034528 -14046.858339 -4.798028 13 8 12 26
PG02 22070.959206 -13128.957073 -5583.317206 358.674064 7 8 10 101
PG03 -13361.596126 9090.684441 20592.373692 775.315300 7 8 5 132
PG04 20744.024772 -750.134447 -16983.565416 247.075265 5 8 10 113
PG05 20090.496993 -5006.597327 16691.090054 -225.574611 8 7 7 129
PG06 -15327.966546 3890.491494 21472.077611 -58.727065 6 7 5 136
PG07 4865.168458 14739.017189 21530.811597 29.423393 7 5 6 131
PG08 13703.707369 7604.514686 21589.675091 0.015279 13 7 14 122
PG09 12480.134594 -20604.143322 -11762.563492 108.885171 13 7 11 82
PG10 25061.109425 9301.649402 1237.286427 -14.865763 5 7 8 137
PG11 -10795.771469 23348.342231 -6215.698763 -190.641759 8 5 6 121
PG12 2191.664446 -15014.290264 -21806.529117 25.704783 7 6 7 133
PG13 4262.128265 25891.190428 3686.868054 248.901688 7 5 6 122
PG14 -13793.210441 -12676.763698 -18714.168671 174.750724 7 8 7 99
PG15 5892.062890 -22050.558285 13442.433637 -104.223349 8 7 7 126
PG16 -19130.604745 4939.004162 17903.393830 -200.801168 9 8 8 133
PG17 14470.280919 12546.788206 -18356.211593 172.796315 7 7 8 141
PG18 -16486.836981 -16899.494835 12859.573546 159.938651 5 5 8 97
PG19 -9295.644412 19508.886718 15166.107335 -189.486303 8 8 6 114
PG20 -629.680209 16325.229488 -21092.713540 53.707241 8 5 5 122
PG21 -9508.053130 -12924.049074 21589.748116 -174.959597 5 3 4 127
PG22 -24470.542327 -10470.949643 688.893488 144.169627 7 9 9 126
PG23 -407.803115 25702.471301 -5851.862041 271.647372 8 7 5 116
PG25 -9994.759444 -16923.167545 -17903.699473 21.227480 6 9 7 139
PG26 12331.810731 -11412.406907 19865.332055 -175.163334 5 2 5 93
PG27 17245.383558 -19239.871248 -4554.318552 310.591304 12 8 11 156
PG28 22879.988149 13209.810442 4361.844817 71.835202 6 7 8 89
PG29 -5501.878986 -25768.535470 3583.935932 244.452399 8 7 7 115
PG30 -20876.723708 -13171.671271 -10225.687764 77.172823 6 8 3 105
PG31 -21586.416504 4360.991511 -14803.238228 149.017397 6 9 6 121

```

igs_307.sp3

PG32	-9687.206803	12071.327964	-21279.460815	-337.880954	8	5	6	112
* 2011 10 1 2 30	0.00000000							
PG01	-10693.666767	21291.403189	-11748.917707	-4.800429	13	8	12	26
PG02	21688.191991	-12334.168522	-8269.766437	358.675741	7	9	10	116
PG03	-14194.670727	6748.810142	20952.311956	775.319491	7	8	5	126
PG04	19341.100348	667.891948	-18558.947347	247.085636	4	8	10	107
PG05	21729.899830	-4244.931507	14746.450769	-225.579332	8	7	7	132
PG06	-15911.452922	1531.450223	21366.927102	-58.720055	6	7	5	141
PG07	2974.834297	16247.469187	20754.375638	29.424932	7	5	6	128
PG08	11696.048781	9054.864535	22154.171389	0.014629	13	7	13	112
PG09	13419.469985	-21238.260836	-9203.642208	108.887555	12	6	11	100
PG10	24974.408561	9549.126592	-1570.188018	-14.867652	5	7	8	138
PG11	-11483.065942	23528.111961	-3571.354564	-190.644752	8	6	6	128
PG12	4542.413269	-14154.595815	-22002.542292	25.706859	8	6	7	135
PG13	4108.199538	26179.542274	787.524030	248.900136	8	5	6	119
PG14	-13947.454242	-14741.935628	-17040.304037	174.752209	7	8	8	118
PG15	6457.708159	-20467.041426	15541.460659	-104.222079	8	7	7	130
PG16	-20884.874010	4130.608326	16077.661907	-200.803104	9	8	7	130
PG17	14646.692407	14566.401970	-16681.643855	172.794864	7	6	8	142
PG18	-14966.254817	-16587.106576	14973.138009	159.940109	5	5	7	120
PG19	-9681.031974	17675.320854	17082.476931	-189.490083	8	8	6	112
PG20	-2946.439382	15657.418010	-21396.392108	53.707649	8	6	5	121
PG21	-7661.231056	-14423.791741	21313.743770	-174.961916	5	3	3	134
PG22	-24150.584449	-10707.856272	3461.278643	144.169367	6	9	9	124
PG23	-813.018233	24925.480243	-8568.907271	271.644222	8	8	5	110
PG25	-7938.425625	-16366.468665	-19389.242998	21.229130	7	9	7	145
PG26	12687.111587	-8979.034242	20870.961568	-175.174916	5	2	5	102
PG27	17715.388931	-19369.143772	-1663.411968	310.595037	12	8	11	154
PG28	22264.222441	13158.166662	7133.950778	71.838173	5	6	8	75
PG29	-5292.656254	-26042.617055	742.289317	244.455359	8	7	7	127
PG30	-19604.445416	-13092.073861	-12650.081210	77.166547	6	8	4	91
PG31	-20270.358152	3082.615243	-16802.955626	149.022642	6	10	6	115
PG32	-11906.141431	10992.345544	-20698.578176	-337.886826	8	6	5	117
* 2011 10 1 2 45	0.00000000							
PG01	-11699.889497	21982.565024	-9248.891807	-4.801156	13	9	11	27
PG02	21132.610894	-11311.489371	-10809.382891	358.677273	7	9	10	122
PG03	-15140.062609	4431.611643	20936.367624	775.322309	6	8	5	112
PG04	17895.643040	2264.803824	-19823.898032	247.096069	4	8	10	112
PG05	23180.492153	-3631.810037	12549.220954	-225.584134	8	7	7	127
PG06	-16598.959827	-763.502818	20899.219880	-58.712955	6	7	6	134
PG07	1245.899722	17782.653942	19619.404977	29.426923	7	6	6	131
PG08	9739.178503	10650.073137	22340.801313	0.014330	12	7	12	85
PG09	14117.373648	-21713.314738	-6489.794356	108.889424	12	6	11	78
PG10	24602.100146	9707.383649	-4351.323201	-14.868141	4	7	8	134
PG11	-12010.297443	23477.152587	-864.618122	-190.647853	8	6	6	121
PG12	6938.912506	-13423.778941	-21819.693278	25.709345	8	7	8	141
PG13	3917.729010	26149.527651	-2125.462289	248.897770	8	6	6	125
PG14	-14176.905638	-16589.588156	-15071.177863	174.753862	7	7	8	121
PG15	7159.321714	-18699.717839	17371.153713	-104.220809	8	7	7	133
PG16	-22469.192063	3489.165292	13978.887026	-200.804976	9	9	7	127
PG17	14884.795313	16370.237026	-14719.710439	172.793189	7	6	8	145
PG18	-13221.296437	-16285.402224	16838.491876	159.942113	5	5	6	110
PG19	-10191.080749	15667.185277	18700.159624	-189.493458	8	8	6	107
PG20	-5306.422834	15098.103604	-21336.692885	53.708333	8	6	5	130
PG21	-5920.568589	-15980.832994	20682.785431	-174.963831	5	4	3	132
PG22	-23548.372245	-10868.646413	6174.659164	144.169175	4	8	9	113
PG23	-1327.381021	23877.286500	-11135.270991	271.641660	9	8	5	119
PG25	-5711.353082	-15880.549964	-20542.117761	21.230759	7	8	7	146
PG26	13189.066807	-6476.171859	21494.829168	-175.186649	5	3	6	97
PG27	17944.382537	-19283.941253	1257.043855	999999.999999				
PG28	21360.926708	13042.943718	9786.941746	71.840872	3	6	7	77
PG29	-5031.269375	-26012.144666	-2112.091954	244.458199	8	7	7	129
PG30	-18076.770908	-13032.093497	-14861.470135	77.160081	6	8	4	62

igs_307.sp3

PG31	-18872.644977	1585.744538	-18511.829506	149.027333	6	10	5	111
PG32	-14097.226003	10055.185843	-19750.365252	-337.892521	8	6	5	118
* 2011 10 1 3 0	0.00000000							
PG01	-12475.052877	22506.748989	-6589.759183	-4.806129	13	9	11	84
PG02	20442.469692	-10054.711383	-13157.282952	358.678708	7	9	10	129
PG03	-16179.317702	2184.486913	20545.769000	775.325804	6	8	5	115
PG04	16447.683813	4023.638722	-20756.862663	247.105657	3	8	10	124
PG05	24405.651739	-3147.928197	10137.183557	-225.588462	8	7	7	129
PG06	-17371.095226	-2952.873305	20077.496295	-58.705679	5	7	6	139
PG07	-298.540927	19301.305441	18144.864468	29.428496	7	6	6	130
PG08	7874.348467	12359.524428	22144.608338	0.012747	12	7	11	20
PG09	14587.072865	-21990.185244	-3666.036584	108.893033	11	6	11	86
PG10	23940.403728	9812.590738	-7059.594315	-14.868338	4	7	8	129
PG11	-12401.278732	23174.879715	1857.263741	-190.650938	8	7	6	126
PG12	9332.265842	-12833.773053	-21260.609177	25.710969	8	7	8	129
PG13	3652.022470	25809.652442	-5001.740877	248.896649	8	7	6	130
PG14	-14448.501611	-18188.571496	-12841.511973	174.755488	7	7	8	121
PG15	8009.291181	-16790.731461	18900.169697	-104.219615	8	7	7	134
PG16	-23843.151196	2997.915319	11643.058529	-200.806841	8	9	7	116
PG17	15151.922299	17929.703025	-12504.854276	172.791992	6	5	8	145
PG18	-11277.022983	-16026.078573	18424.855988	159.943669	4	5	6	95
PG19	-10839.496165	13528.917018	19991.625053	-189.497211	8	8	6	118
PG20	-7664.702711	14656.970458	-20914.419359	53.708812	8	7	5	132
PG21	-4312.159984	-17558.678204	19705.373031	-174.966405	4	4	3	134
PG22	-22664.672409	-10988.667211	8782.967072	144.169222	2	7	9	128
PG23	-1977.719484	22588.423871	-13506.047871	271.638662	9	9	6	119
PG25	-3353.232235	-15491.492083	-21342.529268	21.232469	7	8	7	137
PG26	13836.597853	-3958.281845	21726.169524	-175.198069	5	3	6	100
PG27	17961.698971	-18958.360431	4155.467520	310.603701	11	9	10	154
PG28	20177.416537	12904.003227	12277.337554	71.843711	2	6	7	88
PG29	-4681.593850	-25686.388681	-4930.188548	244.460720	8	8	7	121
PG30	-16318.760223	-13025.196001	-16823.509200	77.153877	6	8	4	86
PG31	-17438.510824	-117.958166	-19899.375423	149.032381	5	9	5	117
PG32	-16211.362841	9265.146881	-18450.803429	-337.898229	8	6	5	114
* 2011 10 1 3 15	0.00000000							
PG01	-13033.440759	22827.691170	-3817.248230	-4.804784	12	9	11	109
PG02	19658.267023	-8566.003417	-15272.199763	358.680486	8	10	9	116
PG03	-17287.284024	48.834804	19788.676759	775.329905	6	8	5	124
PG04	15034.511655	5920.235700	-21341.641409	247.115784	3	8	10	95
PG05	25374.583568	-2767.873873	7551.729382	-225.593624	8	7	7	121
PG06	-18202.192208	-4999.580783	18916.162281	-58.698302	5	7	6	134
PG07	-1643.532030	20757.801899	16355.709328	29.430324	7	7	6	129
PG08	6137.442644	14145.777213	21567.153199	0.012806	11	7	10	72
PG09	14849.324538	-22034.294764	-779.809896	108.896348	11	6	10	152
PG10	22993.715753	9901.473514	-9649.846437	-14.868912	5	6	7	129
PG11	-12683.885450	22607.601632	4546.378138	-190.654064	7	7	5	117
PG12	11672.483034	-12388.224116	-20334.430874	25.713293	8	8	8	126
PG13	3275.061475	25177.380867	-7791.771727	248.894789	8	8	6	127
PG14	-14725.100394	-19515.744417	-10390.379080	174.757185	7	6	8	104
PG15	9012.385422	-14785.149972	20102.471977	-104.218236	7	8	7	127
PG16	-24971.637727	2633.190198	9110.025564	-200.808667	8	9	7	121
PG17	15411.799402	19224.029162	-10075.671722	172.790358	5	5	8	143
PG18	-9164.671665	-15836.438087	19705.910695	159.945096	4	5	5	97
PG19	-11632.220383	11307.842935	20935.229065	-189.500744	7	8	5	115
PG20	-9975.517481	14336.194217	-20136.461878	53.708903	8	8	5	122
PG21	-2855.696529	-19117.106367	18395.795895	-174.968434	4	5	3	127
PG22	-21508.353262	-11103.125591	11242.065518	144.169124	1	7	8	126
PG23	-2784.656055	21095.837859	-15639.951616	271.635973	9	9	6	107
PG25	-908.422961	-15218.589641	-21776.708330	21.234137	8	8	7	140
PG26	14619.772344	-1479.238639	21561.828183	-175.209849	4	3	6	97
PG27	17802.523087	-18373.969978	6981.498745	310.608478	11	10	10	115
PG28	18729.228191	12779.842996	14564.673969	71.846519	3	6	7	66
PG29	-4210.417782	-25082.977727	-7663.525342	244.463651	9	8	7	140

igs_307.sp3

PG30	-14362.145353	-13100.357669	-18504.174186	77.147559	6	7	4	79
PG31	-16011.740076	-2008.118540	-20940.581146	149.037209	5	9	5	102
PG32	-18200.317754	8619.310754	-16822.407539	-337.904100	8	7	5	105
* 2011 10 1 3 30	0.00000000							
PG01	-13396.575199	22914.106338	-979.052025	-4.806205	12	10	10	54
PG02	18821.053880	-6856.005527	-17117.252959	358.682234	8	9	9	110
PG03	-18433.104377	-1939.387704	18679.937202	775.335220	5	8	6	117
PG04	13689.345864	7923.933475	-21567.675799	247.125831	3	8	9	110
PG05	26063.424340	-2461.297539	4837.152536	-225.597997	7	7	7	123
PG06	-19061.279753	-6872.147089	17435.224961	-58.690998	4	7	6	131
PG07	-2782.674696	22105.880783	14282.486216	29.431844	7	7	6	128
PG08	4557.692415	15965.824161	20616.611101	0.012449	11	7	10	10
PG09	14931.547831	-21817.086719	2119.750339	999999.999999				
PG10	21774.506586	10009.777597	-12078.975702	-14.869487	5	6	7	126
PG11	-12888.782157	21769.231720	7155.043320	-190.657200	7	7	5	111
PG12	13910.232982	-12082.409208	-19056.689361	25.715386	8	8	8	133
PG13	2755.089395	24278.410170	-10447.680657	248.893150	8	8	6	128
PG14	-14967.055591	-20556.667264	-7760.483059	174.758548	6	6	8	105
PG15	10165.426189	-12729.331203	20957.758404	-104.216723	7	8	7	126
PG16	-25826.074108	2365.504762	6422.835790	-200.810812	7	9	7	119
PG17	15626.069956	20240.855738	-7474.217262	172.789207	5	5	7	139
PG18	-6920.685610	-15738.312917	20660.183935	159.946769	3	6	4	93
PG19	-12567.103538	9052.467084	21515.543524	-189.504179	7	8	5	119
PG20	-12193.819608	14130.409831	-19015.704614	53.709428	8	8	6	119
PG21	-1563.821657	-20613.546851	16774.054469	-174.970839	4	5	3	135
PG22	-20096.128592	-11245.583542	13510.457809	144.169319	3	6	8	117
PG23	-3761.607241	19441.460912	-17500.058753	271.633105	8	9	6	115
PG25	1575.551271	-15073.588710	-21837.146987	21.235840	8	8	7	136
PG26	15520.194807	909.705488	21006.249388	-175.221664	4	4	7	92
PG27	17506.261026	-17520.552794	9686.882218	310.612513	10	10	9	152
PG28	17039.602964	12706.066472	16612.041043	71.849313	3	6	6	71
PG29	-3588.929607	-24227.208868	-10265.004954	244.466774	9	9	7	127
PG30	-12244.257364	-13280.897529	-19876.200744	77.141566	6	7	4	71
PG31	-14632.990539	-4056.204082	-21616.414985	149.041935	5	9	5	102
PG32	-20018.523447	8106.782791	-14893.830803	-337.909913	7	7	6	106
* 2011 10 1 3 45	0.00000000							
PG01	-13592.201307	22740.980057	1875.991865	-4.808356	12	10	9	99
PG02	17970.742905	-4943.577868	-18660.615063	358.684022	7	9	9	89
PG03	-19581.448461	-3750.860721	17240.694538	775.339993	5	8	6	117
PG04	12440.160715	9998.515446	-21430.261216	247.135950	5	8	9	120
PG05	26456.093258	-2194.272345	2039.901079	-225.602512	7	7	7	126
PG06	-19913.259029	-8545.671737	15659.948158	-58.683998	4	7	6	136
PG07	-3718.206473	23300.402457	11960.825897	29.433603	7	7	6	132
PG08	3156.639140	17772.598747	19307.753855	0.012585	11	7	9	55
PG09	14866.687881	-21317.319039	4982.613931	999999.999999				
PG10	20302.937036	10170.782648	-14306.574163	-14.871308	6	5	7	120
PG11	-13048.024607	20661.710257	9636.726868	-190.660253	7	7	4	120
PG12	15998.584958	-11903.493234	-17449.067481	25.717279	8	8	8	139
PG13	2066.023120	23145.643756	-12924.073738	248.891382	8	9	6	129
PG14	-15133.884801	-21305.961002	-4997.389159	174.760029	6	7	8	105
PG15	11457.279448	-10669.257307	21451.783036	-104.215497	6	8	7	133
PG16	-26385.425389	2160.865094	3627.031592	-200.812793	7	8	7	119
PG17	15755.895668	20976.508142	-4745.264304	172.787548	5	5	7	140
PG18	-4585.562240	-15747.192907	21271.381766	159.948473	2	6	4	88
PG19	-13633.907837	6810.735488	21723.563672	-189.507827	7	8	5	116
PG20	-14276.805635	14026.975799	-17570.838240	53.710092	8	8	6	123
PG21	-441.741422	-22004.586151	14865.688275	-174.973282	4	6	3	131
PG22	-18452.019647	-11446.530779	15549.946168	144.168860	4	6	7	113
PG23	-4914.083219	17670.608238	-19054.456549	271.630469	8	9	5	111
PG25	4049.630367	-15060.226949	-21522.729757	21.237524	8	7	7	129
PG26	16511.775352	3161.814072	20071.274698	-175.233402	3	4	7	106
PG27	17114.801715	-16396.513813	12226.255011	310.619006	10	10	9	151
PG28	15138.716183	12713.984333	18386.558662	71.851873	4	6	5	83

igs_307.sp3

PG29	-2794.041117	-23151.072718	-12689.722906	244.469529	9	9	7	127
PG30	-10006.768756	-13583.536242	-20917.447152	77.135444	6	7	4	84
PG31	-13338.239282	-6226.410880	-21914.230526	149.046802	5	9	4	114
PG32	-21624.791067	7709.275926	-12699.328967	-337.915756	7	7	6	95
* 2011 10 1 4 0	0.00000000							
PG01	-13653.036564	22290.630811	4698.742403	-4.809454	12	10	9	111
PG02	17144.491620	-2855.218290	-19876.061176	358.685380	7	9	8	106
PG03	-20693.926412	-5363.803585	15497.879136	775.343896	4	8	6	108
PG04	11308.705571	12103.371856	-20930.680194	247.145978	5	8	9	124
PG05	26544.857795	-1930.791622	-792.205099	-225.607498	6	6	7	123
PG06	-20720.241575	-10002.561301	13620.433511	-58.676769	4	7	6	140
PG07	-4460.737197	24299.092464	9430.834665	29.435226	7	7	6	124
PG08	1947.390916	19516.677752	17661.808606	0.012541	11	7	9	29
PG09	14691.845184	-20522.114397	7758.715768	108.906128	10	7	9	124
PG10	18606.209275	10413.917401	-16295.533312	-14.872653	6	5	7	125
PG11	-13193.596707	19295.110966	11946.962193	-190.663178	6	8	3	109
PG12	17894.670233	-11831.115840	-15539.048995	25.719453	8	8	9	130
PG13	1188.636695	21817.905663	-15178.797049	248.889512	7	9	5	125
PG14	-15185.966508	-21767.323510	-2148.719653	174.761782	6	7	8	68
PG15	12869.164884	-8648.901312	21576.568104	-104.214180	5	7	6	130
PG16	-26636.934920	1982.244178	769.913454	-200.814949	6	8	7	111
PG17	15763.572923	21435.947876	-1935.535599	172.786253	5	6	7	136
PG18	-2202.557345	-15871.587840	21528.658305	159.949890	3	7	3	100
PG19	-14814.639792	4628.346868	21556.793876	-189.511399	6	8	4	119
PG20	-16185.372630	14006.526413	-15826.079217	53.710658	7	9	6	122
PG21	512.886214	-23247.554365	12701.501618	-174.975756	4	6	4	134
PG22	-16606.556902	-11732.086997	17326.232568	144.168792	4	5	7	126
PG23	-6239.313960	15830.261772	-20276.783349	271.627731	7	9	5	110
PG25	6464.904586	-15174.094230	-20838.757884	21.239097	7	7	7	137
PG26	17561.833235	5236.534902	18775.766805	-175.244636	3	4	7	105
PG27	16670.743318	-15008.952038	14557.829620	310.623603	9	9	9	156
PG28	13062.681005	12829.391273	19859.790834	71.854708	5	6	4	106
PG29	-1809.492981	-21892.030044	-14895.750023	244.472315	8	9	7	103
PG30	-7694.296582	-14017.710845	-21611.181500	77.129440	6	7	4	57
PG31	-12157.416219	-8476.852831	-21828.055383	149.051695	6	9	5	102
PG32	-22983.854327	7402.016209	-10278.095701	-337.921413	6	8	6	76
* 2011 10 1 4 15	0.00000000							
PG01	-13615.333583	21553.500385	7440.602313	-4.810518	12	9	7	135
PG02	16375.226803	-624.177040	-20743.392882	358.687099	7	9	8	103
PG03	-21730.619447	-6764.553534	13483.591663	775.347683	4	8	6	119
PG04	10309.757861	14194.841384	-20076.251190	247.156518	6	7	9	127
PG05	26330.593851	-1634.346232	-3610.776754	-225.612047	6	6	7	122
PG06	-21443.000567	-11232.988493	11351.133238	-58.669603	4	7	6	140
PG07	-5028.649454	25064.192120	6736.394490	29.437092	7	7	5	124
PG08	934.210532	21148.116425	15706.187163	0.012054	11	7	8	37
PG09	14446.717133	-19427.715414	10398.862951	108.909229	9	7	9	122
PG10	16717.675278	10763.523255	-18012.601640	-14.873628	6	5	6	134
PG11	-13355.945313	17687.421589	14044.239118	-190.666192	6	8	3	108
PG12	19561.198639	-11838.287183	-13359.459325	25.721513	8	8	9	131
PG13	111.472941	20338.448479	-17173.630210	248.888179	7	9	5	122
PG14	-15086.199382	-21953.207716	736.670035	174.763297	6	8	7	84
PG15	14375.269644	-6708.688539	21330.504950	-104.212990	5	7	6	130
PG16	-26576.563764	1791.170326	-2100.219880	-200.816732	5	7	7	121
PG17	15614.103137	21632.407170	907.083691	172.784757	5	7	7	135
PG18	183.713253	-16112.647410	21426.821353	159.951648	3	8	3	109
PG19	-16084.192837	2547.174209	21019.215305	-189.514869	6	8	4	116
PG20	-17885.447004	14043.793065	-13810.797706	53.711017	7	9	6	124
PG21	1309.768868	-24302.134584	10317.180114	-174.977749	5	6	4	135
PG22	-14595.752059	-12122.880670	18809.455056	144.168672	4	5	6	122
PG23	-7726.214040	13967.313328	-21146.652972	271.624784	7	9	5	119
PG25	8774.298019	-15402.819419	-19796.865829	21.240748	7	6	7	131
PG26	18632.476634	7100.873579	17145.079443	-175.256111	4	5	7	94
PG27	16215.654745	-13373.409005	16643.969934	310.627900	9	9	9	148

igs_307.sp3

PG28	10852.362603	13071.554509	21008.100579	71.857601	5	6	3	79
PG29	-626.698013	-20491.586207	-16844.867908	244.475399	8	9	7	120
PG30	-5352.915175	-14585.165793	-21946.294096	77.123329	6	7	4	91
PG31	-11113.283531	-10761.009226	-21358.753942	149.056603	6	8	5	100
PG32	-24067.677838	7154.929818	-7673.486150	-337.927086	6	8	7	102