

Data Base File	AMG66 Zone	55						
Site	Easting	Northing	Elevation		Site	Easting	Northing	Elevation
lemont	550428.701	5316166.984	431.17		400315	554801.502	5334885.846	514.17
100001	550909.688	5317322.429	372.62		400316	554070.268	5335381.86	412.43
100002	552186.41	5316808.426	361.67		400317	554184.362	5336446.933	399.59
100003	553385.286	5316665.425	376.93		400318	555248.587	5336784.337	406.2
100004	551881.462	5315511.651	347.39		400319	556185.863	5337260.827	397.33
100005	552886.768	5315681.499	329.29		400320	555301.312	5333120.744	475.81
100006	553886.546	5315435.696	322.65		400321	555250.037	5332296.877	415.73
100007	554887.099	5315487.645	321.21		400322	555283.913	5331218.463	317.41
100008	555904.624	5315774.743	379.82		400323	550184.77	5330746.751	261.89
100009	555827.512	5314773.837	359.29	rricky		559604.83	5327049.696	525.97
100010	556200.608	5316481.81	366.48		400324	554100.471	5331706.844	410.63
100011	552097.925	5319465.717	384.34		400325	554519.573	5332117.077	466.27
100012	552994.416	5320006.54	396.43		400326	554932.947	5332808.009	515.24
100013	553987.01	5320326.715	388.74		400327	554799.901	5333770.391	498.65
100014	554803.377	5320040.702	393.55		400328	554055.511	5334052.61	465.9
100015	556130.952	5319881.406	366.21		400329	553328.332	5333838.302	489.29
100016	557294.337	5320841.514	360.36		400330	555581.202	5335308.535	443.47
100017	557997.648	5321591.117	375.18		400331	556616.129	5335139.037	418.31
100018	558797.162	5322606.763	428.6		400332	553496.695	5334719.069	432.01
lemont	550428.701	5316166.984	431.17		400333	553244.058	5335168.65	434.75
100019	551901.914	5314685.91	361.96		400334	552912.881	5332990.558	430.47
100020	553007.645	5314478.038	356.82		400335	552962.951	5332215.988	376.22
100021	553905.78	5314294.163	352.38		400336	552474.055	5333166.61	462.73
100022	554223.036	5312973.264	306.16		400337	552424.511	5333803.114	512.75
100023	553707.98	5312174.89	340.04		400338	552652.757	5334459.096	535.58
100024	553826.552	5311184.351	317.72		400339	552196.578	5332715.491	530.47
100025	553605.948	5309814.903	361.84		400340	551476.801	5333445.648	505.31
100026	553299.035	5309451.056	302.98		400341	550813.877	5333681.854	439.15
100027	553992.775	5308384.551	328.08		400342	550106.079	5333961.999	414.49
100028	554707.309	5308747.622	263.31		400343	550889.734	5334527.622	517.44
100029	554475.726	5309585.944	253.31		400344	558237.935	5331663.158	286.92
100030	554197.322	5310468.643	268.64		400345	559829.46	5332859.641	352.44
100031	554955.552	5310581.631	350.69	rricky		559604.83	5327049.696	525.97
100032	552754.611	5311441.977	428.52		400346	558655.128	5331046.154	308.17
100033	555093.5	5312834.38	327.18		400347	559141.783	5330670.987	330.78
100034	555232.874	5311778.453	336.76		400348	559202.108	5330147.73	331.61
100035	552231.517	5318195.876	355.37		400349	559143.532	5329740.322	318.47
100036	553130.272	5318237.662	348.32		400350	559328.088	5332979.467	319.6
100037	553936.403	5318108.246	340.42		400351	557991.72	5333148.601	313.57
100038	554379.309	5317545.736	343.36		400352	558604.913	5333574.862	376.21
100039	553129.424	5319305.269	363.46		400353	558454.798	5334555.533	377.05
100040	553852.355	5319545.534	366.02		400354	558247.157	5335526.723	422.18
lemont	550428.701	5316166.984	431.17		400355	557539.243	5335507.697	441.4
100041	554827.793	5318323.818	381.31		400356	557476.35	5336230.08	430.56
100042	555479.079	5318404.446	387.4		400357	557276.944	5337001.41	412.57
100043	555915.677	5317667.958	365.19		400358	556683.671	5337656.684	415.52
100044	554569.623	5319129.056	365.15		400359	558067.344	5337771.105	425.08
100045	555375.167	5319206.176	395.5		400360	557917.259	5338335.936	433.63
100046	553679.292	5318907.086	358.52		400361	558584.012	5338125.918	427.49
100047	556791.62	5319317.036	375.36		400362	558508.743	5337228.31	395.02
100048	556799.548	5318473.303	384.59		400363	557838.29	5338749.014	449.75
100049	557012.215	5317738.621	389.69		400364	557296.381	5339364.548	434.86
100050	557115.001	5316881.969	368.25		400365	556175.808	5339856.931	406.54
100051	556864.482	5316148.874	361.66	rricky		559604.83	5327049.696	525.97
100052	556566.276	5315270.71	389.94		400366	558363.676	5339623.633	529.65
100053	556668.149	5317096.486	367.13		400367	559036.852	5339832.795	492.93
100054	558698.087	5318690.949	346.04		400368	559949.496	5339783.124	589.77
100055	559603.821	5318828.71	346.23		400369	561213.5	5339165.513	579.12
100056	560496.44	5318392.314	334.47		400370	562890.189	5339691.043	660.48
100057	561527.251	5318788.617	332.85		400371	562725.41	5338657.394	558.44
100058	562190.839	5319202.72	337.52		400372	558646.865	5340707.171	473.77
lemont	550428.701	5316166.984	431.17		400373	558147.792	5341255.493	453.05
100059	557647.989	5318653.093	373.69		400374	557412.273	5342296.712	503.69
100060	557961.936	5317949.858	398.37		400375	556736.394	5343157.151	506.91
100061	558787.991	5317537.378	425.1		400376	556610.581	5344163.471	485.51
100062	559397.787	5316834.235	426.81		400377	555570.726	5344377.971	542.08
100063	559459.398	5318167.977	346.28		400378	554519.643	5344739.319	564.37
100064	557574.349	5319478.888	372.73		400379	559086.597	5339084.092	461.47
100065	558287.91	5319560.776	355.9		400380	559396.567	5338622.637	428.82
100066	558157.813	5320570.015	356.84		400381	559998.21	5337870.495	414.47
100067	558999.341	5321667.325	392.13		400382	560889.16	5337712.816	531.41

	100068	560349.626	5323129.174	442.57		400383	560396.758	5337581.685	433.76
	100069	560023.753	5321934.03	414.98		400384	558471.704	5339146.041	459.84
	100070	560615.528	5321006.339	376.68		400385	556614.394	5335872.072	400.57
	100071	561274.615	5320106.239	355.36		400386	556439.468	5336392.95	398.09
	100072	562788.223	5319662.792	360.19		400387	558677.807	5336136.446	358.17
	100073	563783.134	5319723.91	373.33		400388	560711.975	5333865.389	399.39
lemont		550428.701	5316166.984	431.17	rricky		559604.83	5327049.696	525.97
	100074	556136.093	5320834.517	363.86		400389	549419.233	5334809.738	324.61
	100075	557348.649	5322303.116	399.85		400390	548434.96	5334962.337	297.5
	100076	557680.85	5323404.174	411.07		400391	548043.351	5335728.456	265.27
	100077	556426.553	5321913.68	422.93		400392	547566.407	5334824.853	272.22
	100078	555409.544	5322351.808	460.85		400393	545505.782	5334604.675	199.21
	100079	554358.194	5321677.11	462.4		400394	551621.27	5329510.34	261.68
	100080	553434.94	5321246.579	449.28		400395	551692.323	5329915.774	287.9
	100081	552460.825	5321473.99	425.88		400396	550986.078	5330182.855	241.96
	100082	552526.258	5322339.652	546.07		400397	546900.388	5331594.233	208.52
	100083	552323.984	5323058.142	550.86		400398	546067.125	5331241.924	238.41
	100084	554228.93	5323119.015	498.97		400399	545186.975	5331219.863	335.31
	100085	553779.692	5323402.351	499.99		400400	546111.997	5330318.808	253.67
	100086	554326.897	5322627.244	528.49	rricky		559604.83	5327049.696	525.97
	100087	559761.924	5319826.265	350.1		400401	544917.926	5340025.454	234.09
	100088	560124.034	5320444.109	371.89		400402	545764.776	5340077.864	232.37
	100089	552121.436	5320169.079	392		400403	546701.471	5339909.073	230.75
	100090	547130.777	5322724.117	308.28		400404	550177.438	5338561.215	304.87
	100091	548294.247	5322823.915	355.75		400405	552065.105	5337900.273	420.61
lemont		550428.701	5316166.984	431.17		400406	552728.986	5337460.072	446.18
	100092	545435.669	5326135.793	290.97		400407	553336.17	5337075.515	409.53
	100093	545959.098	5325195.785	284.08		400408	554239.082	5337279.248	401.85
	100094	546506.686	5324442.646	290.02		400409	555126.02	5337615.181	403.28
	100095	546850.111	5323479.042	300.57		400410	555407.146	5338089.562	432.15
	100096	548426.19	5323775.793	336.01		400411	554472.713	5338135.492	427.71
	100097	549735.863	5323882.019	428.9		400412	553797.449	5338696.157	488.48
	100098	547645.53	5323696.385	299.33		400413	553891.325	5337844.927	423.56
	100099	547701.679	5324809.56	381.63		400414	556337.409	5338277.013	468.52
	100100	547755.216	5325998.373	284.22		400415	557194.933	5338507.505	467.87
	100101	547872.175	5327030.633	253.36		400416	555755.013	5340202.483	416.84
	100102	548443.648	5327355.182	272.31	rricky		559604.83	5327049.696	525.97
	100103	548783.483	5326607.456	271.14		401416	552750.521	5341577.774	416.47
	100104	549455.626	5325993.824	281.12		400417	552036.769	5340886.754	461.29
	100105	549939.905	5325359.736	308.9		400418	551358.627	5340395.361	410.84
	100106	550028.47	5324897.793	378.27		400419	549805.978	5340043.982	343.64
	100107	547724.31	5327929.908	238.75		400420	552619.936	5342015.171	391.47
	100108	547897.598	5328965.556	254.79		400421	552464.078	5343334.364	355.13
	100109	548108.71	5329937.482	262.89		400422	553025.866	5344136.84	445.21
	100110	547847.935	5330899.024	229.4		400423	553742.663	5344709.4	497.3
	100111	547283.124	5333066.237	253.08		400424	554898.171	5343855.459	547.53
	100112	547864.603	5331954.897	220.19		400425	555722.547	5343563.686	579.46
	100113	548801.511	5330172.754	219.14		400426	555600.263	5342431.192	580.18
	100114	547113.57	5327141.984	271.22		400427	555086.729	5341924.218	563.79
	100115	546246.873	5327004.37	295.92		400428	557344.953	5344401.647	469.49
	100116	544877.981	5327279.39	278.08		400429	557675.459	5344568.108	466.84
	100117	544072.067	5327399.226	289.7		400430	554115.904	5345602.944	580.83
	100118	543305.141	5326710.769	346.24		400431	553246.456	5346344.555	584.18
	100119	543159.563	5327885.855	300.66		400432	552994.152	5347180.383	578.28
	100120	542172.941	5328291.984	268.63		400433	553293.937	5348911.228	572.16
	100121	542053.756	5329338.826	259.55		400434	553470.641	5350060.84	572.09
	100122	541454.721	5331305.537	232.65		400435	553722.342	5351173.359	563.01
lemont		550428.701	5316166.984	431.17		400436	553802.139	5352401.386	555.89
	100123	550383.593	5319408.504	371		400437	553948.696	5346986.232	547.09
	100124	548962.756	5320636.668	339.68	rricky		559604.83	5327049.696	525.97
	100125	549066.717	5323198.934	340.02		400438	551174.224	5347376.78	403.32
	100126	550822.003	5323028.062	399.61		400439	552002.396	5346293.681	429.69
	100127	550041.561	5323031.116	361.18		400440	552473.406	5348323.103	623.65
	100128	548179.186	5321886.365	349.15		400441	552045.674	5348769.346	614.19
shenge		551842.824	5305462.8	288.06		400442	552819.078	5354451.873	568.29
	200129	554375.957	5303777.831	316.15		400443	553652.604	5354545.907	577.68
	200130	555202.836	5304252.166	316.19		400444	552623.178	5355417.198	587.59
	333333	551839.167	5305487.938	286.04		400445	553025.506	5356878.314	575.86
	333334	551839.171	5305487.938	286.02		400446	552248.15	5345508.112	505.53
	200131	552898.861	5306417.743	258.16		400447	551742.387	5345376.562	456.65
	200132	553919.033	5306692.618	262.47		400448	552750.952	5346015.977	503.82
	200133	554647.369	5307375.813	261.56	bbibra		542658.463	5343047.016	263.58
	200134	555479.665	5307955.51	268.94		500449	542658.849	5343047.389	263.59

	200135	556192.249	5308885.305	255.19		500450	547580.908	5345845.047	243.51
	200136	556737.032	5309658.147	249.13		500451	548675.612	5345532.519	321.78
	200137	557886.606	5309916.66	229.5		500452	549569.878	5345538.892	362.32
	200138	558607.785	5310733.078	161.55		500453	550533.93	5345345.36	407.34
	200139	559596.96	5311266.917	157.4		500454	551014.266	5345161.636	407.44
	200140	559597.089	5311266.792	157.34		500455	550033.429	5345515.384	387.17
	200141	560411.249	5311784.875	152.94		500456	550194.935	5344954.002	393.96
	200142	559317.432	5310049.433	208.54		500457	550020.634	5344341.521	385.79
	200143	560107.11	5309430.521	270.39		500458	550100.139	5345915.862	393.2
	200144	560934.24	5308751.917	275.33		500459	546361.578	5343833.12	247.37
	200145	562179.214	5308509.207	310.45		500460	547364.642	5344569.597	260.2
	200146	560265.197	5308138.987	347.66		500461	546659.219	5343187.567	246.5
	200147	561053.62	5307391.97	362.59		500462	547716.115	5343504.529	266.72
	200148	557550.666	5308920.083	242.62		500463	548328.262	5343171.078	286.29
	200149	558803.692	5308559.933	283.3		500464	547090.795	5348446.641	250.31
	200150	556585.953	5308070.986	214.73		500465	548012.821	5348619.598	303.53
	200151	555226.026	5306798.796	270.21		500466	548762.628	5349151.477	310.93
shenge		551842.824	5305462.8	288.06		500467	550457.75	5349773.046	508.02
	200152	552812.989	5305321.637	279.33		500468	551489.685	5349935.334	549.09
	200153	553775.388	5305639.984	256.68		500469	552653.448	5350715.393	564.62
	200154	554762.256	5305763.856	250.49		500470	553039.737	5351406.772	579.93
	200155	555294.962	5305647.269	248.86		500471	552112.717	5350790.127	495.94
	200156	559785.569	5311874.58	212.06		500472	552299.657	5349686.281	551.7
	200157	559045.752	5312292.511	270.23	bbibra		542658.463	5343047.016	263.58
	200158	558202.411	5311888.089	328.2		500473	547802.848	5339995.547	243.58
	200159	557317.316	5311357.644	350.33		500474	548899.203	5339985.759	247.33
	200160	556873.666	5311388.442	329.74		500475	548138.441	5341027.011	253.87
	200161	557930.975	5312674.261	344.26		500476	548653.402	5341070.421	256.85
	200162	557741.706	5313454.163	423.26		500477	549681.932	5341384.044	367.71
	200163	558648.854	5313901.17	421.12		500478	552988.634	5340218.076	489.92
	200164	559497.504	5314380.889	439.44		500479	553212.165	5339380.436	444
	200165	559877.896	5314398.527	425.12		500480	546891.951	5336986.188	246.5
	200166	561055.126	5312582.372	151.64		500481	547884.947	5337114.851	227.8
	200167	561393.225	5313530.226	150.04		500482	548701.763	5336720.484	244.39
	200168	562111.059	5314207.881	180.69		500483	546659.241	5338491.689	207.54
	200169	562922.617	5314953.367	170.9		500484	547743.216	5338407.066	257.45
	200170	562114.035	5313094.8	188.01		500485	547621.815	5339262.679	227.74
	200171	563339.872	5313253.986	204.9		500486	548813.532	5338921.355	270.13
	200172	564500.622	5312836.81	199.34		500487	545889.901	5341257.567	238.07
shenge		551842.824	5305462.8	288.06		500488	547543.543	5341546.618	291.88
	200173	558960.008	5306459.941	372.32		500489	547731.774	5342173.898	254.87
	200174	558462.983	5307245.207	341.3		500490	548854.989	5342244.587	330.49
	200175	557468.016	5307115.681	311.83		500491	549657.911	5342880.841	367.82
	200176	557701.832	5305822.802	356.43		500492	550539.195	5343346.817	389.3
	200177	556062.215	5306751.563	279.26		500493	551545.033	5343702.238	443.41
	200178	551462.197	5307346.922	338.99		500494	544935.546	5345745.023	265.84
	200179	551567.547	5308424.626	355.34	bbibra		542658.463	5343047.016	263.58
	200180	551958.447	5307401.552	367.54		500495	543996.484	5346505.267	269.98
mntier		571358.059	5322926.212	739.88		500496	547183.019	5347295.353	245.44
	300181	568313.163	5320411.617	429.5		500497	548295.431	5347350.045	263.28
	300182	567414.886	5320813.237	531.24		500498	547144.47	5349554.397	249.07
	300183	566894.928	5321294.8	529.58		500499	541988.063	5348888.719	200.59
	300184	567614.99	5321241.796	538.39		500500	542781.442	5349566.156	202.28
	300185	566208.697	5321440.069	509.91		500501	542194.444	5337869.715	206.29
	300186	565867.186	5322503.224	465.09		500502	542365.37	5336963.155	204.17
	300187	566775.884	5323034.318	465.16		500503	542851.734	5335118.874	237.17
	300188	567638.316	5323748.408	465.04		500504	542573.169	5336135.239	210.57
	300189	568796.279	5324886.741	465.44		500505	543368.991	5334769.455	227.46
mntier		571358.059	5322926.212	739.88	wnfall		555786.549	5349934.109	532.73
	300190	569202.532	5318934.057	418.81		600506	555789.544	5349931.992	532.76
	300192	567556.972	5319453.457	393.45		600507	556027.764	5348810.241	516.23
	300193	565809.275	5320267.051	508.46		600508	555873.359	5347720.571	522.76
	300194	565201.216	5320214.745	505.99		600509	555778.642	5346705.468	515.42
	300195	565201.237	5320214.735	506.05		600510	556379.712	5346100.097	515.93
	300196	564271.303	5320590.556	521.64		600511	555130.533	5346903.761	520.75
	300197	565288.809	5321607.863	519.19		600512	554963.804	5346217.113	518.83
	300198	564586.121	5321315.888	555.58		600513	555688.835	5345660.325	509.68
	300199	564302.016	5321954.45	545.1		600514	558402.113	5349672.798	574.48
	300200	564093.033	5322357.944	543.55		600515	558302.683	5348493.71	496.54
	300201	563804.074	5321244.129	502.43		600516	558830.328	5347899.322	558.14
	300202	563208.805	5322110.709	538.91		600517	559845.263	5347851.507	642.69
	300203	563126.822	5321067.23	527.31		600518	559158.95	5346952.641	567.74
	300204	562736.46	5321367.662	560.55		600519	558339.622	5346112.5	477.09

mntier	571358.059	5322926.212	739.88		bblutr	560590.158	5344067.678	700.7
300205	567703.741	5328424.122	519.13		700520	560588.733	5344069.024	700.69
300206	567096.101	5329639.975	448.64		700521	559862.762	5344794.659	665.37
300207	567271.468	5330462.134	408.95		700522	559239.33	5345129.755	712.07
300208	566636.801	5329919.628	475.97		700523	559357.017	5345613.027	703.21
300209	565190.565	5329698.342	544.38		700524	560653.246	5343464.184	687.53
300210	565624.21	5330523.095	515.44		700525	561054.447	5343398.772	676.54
300211	566350.364	5330786.101	474.92		700526	561849.92	5344246.796	669.21
300212	564669.924	5331663.849	424.86		700527	563370.448	5344517.597	587.71
300213	565048.336	5331247.997	470.19		700528	562962.247	5344012.788	616.69
300214	564499.687	5328844.385	550.64		700529	562821.627	5343079.187	660.63
300215	564499.758	5328844.272	550.66		700530	562026.179	5342384.734	681.22
300216	564431.182	5328340.099	591.9		700531	561026.873	5341604.911	707.41
300217	564643.933	5326161.203	465.59		700532	560433.117	5341269.953	733.55
mntier	571358.059	5322926.212	739.88		700533	559632.519	5341659.883	784.34
300218	563291.85	5325650.568	490.47		700534	560472.451	5342650.138	685.64
300219	562443.845	5326337.977	522.18		bblutr	560590.158	5344067.678	700.7
300220	559914.748	5324504.402	414.26		700535	562885.33	5348058.042	602.59
300221	560933.382	5324438.14	404.44		700536	562390.389	5349134.374	627.11
300222	561676.88	5325487.371	468.96		700537	561819.521	5348941.759	610.12
300223	561284.858	5325015.284	432.61		700538	564997.805	5341984.505	583.68
300224	558653.982	5325179.235	411.33		700539	565661.746	5342031.466	568.05
300225	559037.377	5325594.046	420.44		700540	566427.333	5341292.093	566.68
300226	559812.643	5325274.485	416.56		700541	565385.467	5340892.712	587.27
300227	559732.493	5325989.754	443.52		700542	565385.535	5340892.672	587.19
300228	559883.851	5326828.449	497.51		700543	565385.519	5340892.675	587.19
300229	559995.36	5328395.882	309.75		700544	567089.827	5340997.445	543.55
300230	559499.525	5328448.587	278.08		700545	562104.247	5340713.309	698.24
300231	558968.439	5328252.74	312.71		700546	563259.523	5340009.992	684.35
300232	559986.457	5327623.044	404.64		700547	563020.088	5340755.6	721.97
300233	559453.718	5326916.87	515.56		bblutr	560590.158	5344067.678	700.7
300234	559496.864	5323435.963	452.55		700548	560187.625	5346425.588	657.81
300235	562274.253	5318513.172	349.61		700549	560213.404	5345418.413	702.4
300236	561419.352	5318259.612	370.91		700550	560459.516	5344623.621	687.47
300237	560707.59	5317199.327	374.63		700551	560482.474	5347183.748	640.55
300238	560691.036	5316162.137	413.76		700552	561019.495	5346737.776	620.08
300239	558929.464	5314893.924	479.13		700553	560960.018	5345973.354	646.63
300240	559366.382	5315810.07	472.78		700554	561309.116	5345249.519	638.72
300241	559936.335	5316506.568	443.58		700555	561711.743	5346192.116	621.97
mntier	571358.059	5322926.212	739.88		700556	563153.431	5346348.774	605.78
300242	565224.712	5319157.312	381.86		700557	562403.031	5345979.168	634.58
300243	565184.785	5318634.279	423.55		700558	562376.183	5345353.333	647.07
300244	564825.092	5318260.488	427.86		700559	562786.053	5345423.056	657.59
300245	564745.899	5317645.8	438.67		700560	563444.079	5345883.62	612.46
300246	564348.139	5317204.596	422.24		700561	564316.577	5343444.234	564
300247	563905.739	5316732.284	388.13		700562	565257.839	5343427.058	562.06
300248	563657.231	5316100.119	377.56		700563	565928.204	5342728.207	530.66
300249	565307.688	5317527.785	447.63		700564	565607.378	5344296.806	542.05
300250	572648.81	5328626.323	625.65		bblutr	560590.158	5344067.678	700.7
300251	572008.503	5329090.275	592.27		700565	564935.52	5344370.918	552.45
300252	569594.76	5330391.222	468.36		700566	565910.526	5343903.05	528.03
300253	569009.125	5330147.127	434.52		700567	564728.878	5342882.115	554.04
300254	568690.356	5330796.886	448.66		700568	564479.449	5345344.447	556.39
300255	568203.74	5331034.092	435.18		700569	571145.56	5346992.353	646.9
300256	570045.383	5331476.041	534.2		700570	572085.367	5347065.237	691.32
rricky	559604.83	5327049.696	525.97		700571	572157.551	5346944.827	671.97
400257	559605.804	5327052.524	525.96		700572	571387.983	5345033.681	588
400258	557062.451	5326216.356	287.69		700573	570772.585	5343631.67	658.95
400259	557129.862	5326454.473	282.12		700574	571885.5	5343745.889	623.74
400260	557272.092	5326633.66	271.14		700575	571885.443	5343745.948	623.99
400261	557437.909	5327121.585	279.01		700576	571885.436	5343745.937	624.12
400262	557881.63	5327491.942	288.85		700577	570361.715	5340586.509	642.38
400263	556036.257	5326816.17	300.81		700578	570469.402	5341196.917	626.68
400264	555884.309	5327226.404	286.92		700579	572107.904	5345147.386	575.9
400265	555764.806	5327642.662	292.41		700580	572726.119	5345052.028	558.57
400266	555503.372	5327919.622	268.91		700581	574067.321	5345511.97	525.4
400267	556195.482	5327819.614	254.11		700582	575643.597	5345376.673	437.73
400268	555007.088	5327125.961	276.72		700583	577167.469	5345042.827	414.51
400269	555886.357	5325818.156	318.62		bburby	542343.14	5338524.293	230.06
400270	555837.513	5325249.472	381.97		800584	542342.422	5338523.453	230.04
400271	554136.054	5327578.129	295.96		800585	536675.993	5331420.002	217.18
400272	553472.211	5328023.606	252.12		800586	542399.361	5329599.152	282.59
rricky	559604.83	5327049.696	525.97		800587	541617.561	5330508.748	235.52

400273	543999.396	5338855.493	201.82		800588	542231.272	5331721.97	299
400275	545337.748	5337256.805	208.6		800589	543019.371	5331709.457	283.96
400278	546595.167	5334648.163	225.09		800590	543753.064	5332083.14	315
400279	546702.075	5333636.384	226.23		800591	543176.322	5332948.21	330.14
400280	543860.717	5339942.36	213.01		800592	543482.499	5333619.329	294.76
400274	544680.556	5338043.904	196.42		800593	544639.443	5333162.692	233.01
400276	545997.455	5336542.216	210.58		800594	544725.378	5330730.041	325.68
400277	546552.571	5335656.94	244.06		800595	542512.262	5326858.193	331.29
400281	549984.844	5329751.847	238.86		800596	541547.514	5325817.069	519.99
400282	550898.274	5329299.872	247.61		800597	541976.21	5324616.438	559.53
400283	551705.595	5328761.123	234.13	bblutr		560590.158	5344067.678	700.7
400284	552867.427	5328561.685	232		700598	567065.373	5343061.598	561.79
400285	553449.933	5328051.833	250.98		700599	567889.517	5343151.404	516.48
400286	553729.199	5326902.496	308.55		700600	568127.637	5342279.108	500.51
400287	553196.099	5326046.011	397.59		700601	567387.205	5342118.082	548.62
400288	552725.024	5325293.288	388.32		700602	568713.727	5344535.72	562.86
400289	552082.363	5324656.533	346.17		700603	568814.083	5345590.458	612.91
400290	551211.436	5324405.874	367.19		700604	567997.351	5345235.944	594.28
400291	553796.338	5325037.808	480.04		700605	568928.119	5341446.63	535.36
400292	554344.811	5324592.264	444.57		700606	568774.005	5342501.099	530.72
400293	552800.632	5326967.619	332.36		700607	568452.548	5343129.208	510.22
400294	552235.728	5326313.236	385.55		700608	567719.438	5344426.72	574.97
400295	552206.716	5327358.356	369.27		700609	567055.027	5344709.262	606.09
400296	551607.9	5327698.993	293.28		700610	566567.89	5343951.695	543.14
400297	551561.35	5328263.03	261.51		700611	567042.733	5345419.608	608.89
ricky	559604.83	5327049.696	525.97		700612	572762.4	5339381.143	504.31
400298	554563.488	5331097.171	368.37		700613	573902.122	5340110.333	468.82
400299	555096.561	5330798.082	304.33	ross60		564086.253	5336360.011	534.86
400300	555231.39	5330246.406	314.77		900614	564086.123	5336359.646	534.86
400301	555446.922	5329717.355	295.5		900615	564487.108	5336201.359	549.14
400302	555539.266	5329025.359	256.91		900616	564229.229	5337279.023	597.52
400303	556884.925	5330346.599	331.33		900617	564905.744	5335943.594	543.74
400304	557148.55	5329426.478	331.43		900618	563304.867	5335865.924	550.11
400305	556959.624	5328575.74	305.52		900619	562151.338	5336205.616	544.83
400306	557151.098	5328021.417	267.65		900620	561495.846	5336317.053	523.06
400307	557806.287	5329203.188	277.16		900621	563579.132	5337228.138	508.46
400308	556554.35	5331953.06	411.82		900622	564216.325	5335316.288	509.7
400309	556834.978	5332362.988	374.92		900623	565090.349	5334631.579	428.37
400310	557001.948	5333056.302	359.71		900624	565831.049	5335322.988	421.3
400311	556335.142	5332501.411	411.93		900625	564214.138	5339112.758	653.54
400312	556042.963	5333106.662	474.48		900626	564097.892	5339863.128	668.35
400313	555754.907	5333716.872	511.82		888888	562736.46	5321367.662	560.55
400314	555376.518	5334417.97	513.42					