

:02X.kml

(. .)

1	2	3	4	5	6	7	8	9	10	11	12	13
1												
2	1001		A	0.14554	0.14554	0.00000	815.12411	815.12411	0.00000	0.00000	0.00000	0.00000
3	100			0.14554	0.14554	0.00000	815.12411	815.12411	0.00000	0.00000	0.00000	0.00000
4	10			0.14554	0.14554	0.00000	815.12411	815.12411	0.00000	0.00000	0.00000	0.00000
5	1200		A	3.375 197.74581	3.375 197.74581	0.00000	3.375 186.58692	3.375 186.58692	0.00000	591.42268	591.42268	0.00000
6	120			3.375 197.74581	3.375 197.74581	0.00000	3.375 186.58692	3.375 186.58692	0.00000	591.42268	591.42268	0.00000
7	1440		A	3.364 000.00000	3.364 000.00000	0.00000	3.364 000.00000	3.364 000.00000	0.00000	160.000.00000	160.000.00000	0.00000
8	1448		A	1.903.29056	1.903.29056	0.00000	1.903.29056	1.903.29056	0.00000	65.57440	65.57440	0.00000
9	144			3.365 903.29056	3.365 903.29056	0.00000	3.365 903.29056	3.365 903.29056	0.00000	160.065.57440	160.065.57440	0.00000
10	14			3.365 903.29056	3.365 903.29056	0.00000	3.365 903.29056	3.365 903.29056	0.00000	160.065.57440	160.065.57440	0.00000
11	1500		A	345.15881	314.91952	30.16489	794.80844	323.63917	471.21527	1.011.81919	277.25433	734.36386
12	1508			0.43395	0.43395	0.00000	0.43395	0.43395	0.00000	0.00000	0.00000	0.00000
13	1509			0.75915	0.00000	0.75915	0.75558	0.00000	0.76558	-0.73703	0.00000	-0.73703
14	150			346.34951	315.42547	30.92404	796.00757	324.02672	471.98085	1.010.88116	277.25433	733.62683
15	15			346.34951	315.42547	30.92404	796.00757	324.02672	471.98085	1.010.88116	277.25433	733.62683
16	1811		A	761.44080	761.44080	0.00000	761.44080	761.44080	0.00000	0.00000	0.00000	0.00000
17	1819		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
18	181			761.44080	761.44080	0.00000	761.44080	761.44080	0.00000	0.00000	0.00000	0.00000
19	1832			30.66579	0.00000	0.00000	30.66579	23.77757	0.00000	890.10238	100.00000	790.10238
20	183			30.66579	0.00000	0.00000	30.66579	23.77757	0.00000	890.10238	100.00000	790.10238
21	1690			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
22	189			0.09622	0.09622	0.00000	0.09622	0.09622	0.00000	-0.09622	-0.09622	0.00000
23	18			792.20281	761.53702	0.00000	785.31459	761.53702	23.77757	890.10238	100.00000	790.10238
24	1			6.742 239.73423	6.742 178.14440	61.58983	6.742 486.32753	6.742 960.56533	485.75842	162.557.86022	161.034.25141	1.523.72921
25	2043		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	2.129.76000	2.129.76000	0.00000
26	2046		A	0.02758	0.02758	0.00000	0.41007	0.41007	0.00000	4.98667	4.98667	0.00000
27	2048		A	101.25088	101.25088	0.00000	50.62544	50.62544	0.00000	1.328.74024	1.328.74024	0.00000
28	2049		A	2.135.12916	2.135.12916	0.00000	2.185.37211	2.185.37211	0.00000	76.00000	0.00000	0.00000
29	2049			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-3.463.46891	-3.463.46891	0.00000
30	204			2.236.40762	2.236.40762	0.00000	2.236.40762	2.236.40762	0.00000	0.00000	0.00000	0.00000
31	2063		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	12.555.00000	12.555.00000	0.00000
32	2068		A	125.81918	125.81918	0.00000	118.79567	118.79567	0.00000	445.53438	445.53438	0.00000
33	2069			469.13999	469.13999	0.00000	476.16350	476.16350	0.00000	-950.53438	-950.53438	0.00000
34	206			594.95917	594.95917	0.00000	594.95917	594.95917	0.00000	12.050.00000	12.050.00000	0.00000
35	20			2.831.36679	2.831.36679	0.00000	2.831.36679	2.831.36679	0.00000	12.050.00000	12.050.00000	0.00000
36	2600		A	9.601.61831	9.163.79210	437.82421	9.303.76930	8.873.66335	430.10995	0.00000	0.00000	0.00000
37	260			9.601.61831	9.163.79210	437.82421	9.303.76930	8.873.66335	430.10995	0.00000	0.00000	0.00000
38	2620		A	192.72261	188.16444	3.56617	127.49568	123.44027	4.05541	0.00000	0.00000	0.00000
39	2627			0.02432	0.02432	0.00000	0.02432	0.02432	0.00000	0.00000	0.00000	0.00000
40	262			192.72261	188.16444	3.56617	127.49568	123.44027	4.05541	0.00000	0.00000	0.00000
41	2650			0.22044	0.00000	0.22044	0.00000	0.28448	0.00000	0.28448	0.00000	0.00000
42	265			0.22044	0.00000	0.22044	0.00000	0.28448	0.00000	0.28448	0.00000	0.00000
43	26			9.794.59168	9.352.98096	441.62060	9.431.53738	8.997.12794	434.45584	0.00000	0.00000	0.00000
44	2924		A	78.50219	78.50219	0.00000	78.50219	78.50219	0.00000	0.00000	0.00000	0.00000
45	292			78.50219	78.50219	0.00000	78.50219	78.50219	0.00000	0.00000	0.00000	0.00000
46	29			78.50219	78.50219	0.00000	78.50219	78.50219	0.00000	0.00000	0.00000	0.00000
47	2			12.704.40596	12.262.84984	441.60982	12.341.44276	11.906.96992	434.45584	12.050.00000	12.050.00000	0.00000
48	3402		A	25.07050	25.07050	0.00000	19.64632	19.64632	0.00000	60.73098	60.73098	0.00000
49	340			25.07050	25.07050	0.00000	19.64632	19.64632	0.00000	60.73098	60.73098	0.00000
50	34			25.07050	25.07050	0.00000	19.64632	19.64632	0.00000	60.73098	60.73098	0.00000
51	3500		A	222.00000	222.00000	0.00000	29.99971	29.99971	0.00000	411.14396	411.14396	0.00000
52	350			222.00000	222.00000	0.00000	29.99971	29.99971	0.00000	411.14396	411.14396	0.00000
53	3510		A	23.73810	23.73810	0.00000	25.88050	25.88050	0.00000	308.11960	308.11960	0.00000
54	3519			528.75885	528.75885	0.00000	527.89831	527.89831	0.00000	344.54805	344.54805	0.00000
55	351			552.49185	552.49185	0.00000	553.77881	553.77881	0.00000	652.66765	652.66765	0.00000
56	3520			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.05200	1.05200	0.00000
57	3521		A	185.33239	185.33239	0.00000	9.995.32848	9.995.32848	0.00000	401.16704	401.16704	0.00000
58	352			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	29.21691	29.21691	0.00000
59	3522			185.33239	185.33239	0.00000	9.995.32848	9.995.32848	0.00000	431.43595	431.43595	0.00000
60	3542			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5.796.18019	5.796.18019	0.00000
61	354			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	5.796.18019	5.796.18019	0.00000
62	3570			0.00000	0.00000	0.00000	0.38366	0.38366	0.00000	0.71204	0.71204	0.00000
63	3578		A	1.61076	1.61076	0.00000	1.61076	1.61076	0.00000	6.44304	6.44304	0.00000
64	357			1.61076	1.61076	0.00000	1.61076	1.61076	0.00000	7.15508	7.15508	0.00000
65	3590			414.30010	414.30010	0.00000	414.09960	414.09960	0.00000	-414.09960	-414.09960	0.00000
66	3599			5.713.17893	5.713.17893	0.00000	5.713.33527	5.713.33527	0.00000	-5.713.33527	-5.713.33527	0.00000
67	359			6.128.01903	6.128.01903	0.00000	6.127.39487	6.127.39487	0.00000	-6.127.39487	-6.127.39487	0.00000
68	35			7.089.45413	7.089.45413	0.00000	16.708.49629	16.708.49629	0.00000	1.081.18796	1.081.18796	0.00000
69	3739			32.04267	32.04267	0.00000	53.19415	53.19415	0.00000	0.00000	0.00000	0.00000
70	373			32.04267	32.04267	0.00000	53.19415	53.19415	0.00000	0.00000	0.00000	0.00000
71	37			32.04267	32.04267	0.00000	53.19415	53.19415	0.00000	0.00000	0.00000	0.00000
72	3800		A	508.84368	0.00000	508.84368	81.83008	0.00000	81.83008	435.75882	435.75882	0.00000
73	3801			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	-435.75882	-435.75882	0.00000
74	380			508.84368	0.00000	508.84368	81.83008	0.00000	81.83008	0.00000	-435.75882	435.75882
75	38			508.84368	0.00000	508.84368	81.83008	0.00000	81.83008	0.00000	-435.75882	435.75882
76	3			7.650.41098	7.146.56730	508.84368	16.863.16884	16.781.33676	81.83008	1.141.91894	706.16012	435.75882
77	4300			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	9.811.27066	9.811.27066	0.00000
78	4309			0.00000	0.00000	0.00000	68.57258	68.57258	0.00000	-4.978.94561	-4.978.94561	0.00000
79	430			0.00000	0.00000	0.00000	68.57258	68.57258	0.00000	3.632.32445	3.632.32445	0.00000
80	4310		A	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.60000	1.60000	0.00000
81	431			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	1.60000	1.60000	0.00000
82	43			0.00000	0.00000	0.00000	68.57258	68.57258	0.00000	3.633.92445	3.633.92445	0.00000
83	4400			0.00000								