

02x km													
1	2	3	4	5	6	7	8	9	10	11	12	13	
1	1001			A	13.163.2100	11.702.7181	1.465.4019	14.948.4184	10.620.7121	4.319.0923	4.597.5719	2.257.8770	2.340.4849
2	1002			A	368.181.7241	158.781.6719	209.401.7362	366.027.1801	164.627.7509	309.349.4252	392.280.8009	13.033.9310	26.194.7080
3	1003			A	37.458.0509	37.458.0509	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
4	1007			A	123.373.8653	97.628.4701	25.545.3553	123.473.8653	97.628.4701	25.545.3553	0.0000	0.0000	0.0000
5	1010			A	542.177.4184	307.711.3590	236.406.0334	539.459.3848	306.195.4628	233.263.9208	57.266.5219	28.731.3030	28.536.1939
6	1200			A	542.177.4184	307.711.3590	236.406.0334	539.459.3848	306.195.4628	233.263.9208	57.266.5219	28.731.3030	28.536.1939
7	1202			A	2.882.137.5991	2.882.137.5991	0.0000	2.882.137.5991	2.882.137.5991	0.0000	0.0000	0.0000	0.0000
8	120			A	2.882.137.5991	2.882.137.5991	0.0000	2.882.137.5991	2.882.137.5991	0.0000	0.0000	0.0000	0.0000
9	120			A	2.882.137.5991	2.882.137.5991	0.0000	2.882.137.5991	2.882.137.5991	0.0000	0.0000	0.0000	0.0000
10	1420			A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	320.000.0000	320.000.0000	0.0000
11	1426			A	0.0000	0.0000	0.0000	132.09499	132.09999	0.0000	74.48888	14.88888	0.0000
12	1428			A	541.65965	541.65965	0.0000	0.0000	0.0000	0.0000	2.865.2600	2.865.2600	0.0000
13	142			A	541.65965	541.65965	0.0000	132.09499	132.09999	0.0000	319.79349	319.79349	0.0000
14	1440			A	2.463.000.0000	2.463.000.0000	0.0000	2.462.000.0000	2.462.000.0000	0.0000	229.000.0000	229.000.0000	0.0000
15	1448			A	3.496.3521	3.496.3521	0.0000	4.338.3042	4.338.3042	0.0000	0.0000	2.064.2797	2.064.2797
16	144			A	2.466.466.3521	2.466.466.3521	0.0000	2.466.338.3042	2.466.338.3042	0.0000	231.064.2797	231.064.2797	0.0000
17	14			A	4.267.007.9378	4.267.007.9378	0.0000	2.466.466.3521	2.466.466.3521	0.0000	268.204.0345	268.204.0345	0.0000
18	1500			A	93.270.0288	33.941.4359	58.328.6146	116.528.2036	46.216.2386	69.910.2642	62.644.3069	2.211.1476	60.371.6283
19	1508			A	0.19145	0.19145	0.0000	0.19145	0.19145	0.0000	0.0000	0.0000	0.0000
20	1509			A	1.468.2129	108.9836	1.358.3373	8.856.2855	65.0827	1.800.7028	1.854.9316	-45.9027	-1.789.3513
21	150			A	142.181.6528	40.265.0845	117.916.8452	117.916.8452	117.916.8452	117.916.8452	2.602.8678	2.602.8678	2.602.8678
22	1511			A	37.458.0509	37.458.0509	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
23	1811			A	52.400.8184	16.488.8000	35.911.7184	52.400.8184	16.488.8000	35.911.7184	0.0000	0.0000	0.0000
24	181			A	0.01930	0.01930	0.0000	0.02027	0.02027	0.0000	0.01930	0.01930	0.0000
25	1813			A	52.400.8184	16.488.8000	35.911.7184	52.400.8184	16.488.8000	35.911.7184	0.01930	0.01930	0.0000
26	1813			A	52.400.8184	16.488.8000	35.911.7184	52.400.8184	16.488.8000	35.911.7184	0.01930	0.01930	0.0000
27	1839			A	1.605.4427	52.24000	1.603.2027	54.75233	48.78900	1.515.9433	-1.515.9433	-1.515.9433	-1.432.7813
28	183			A	1.995.17383	52.24000	1.942.0363	1.839.8259	48.78900	1.915.14669	4.875.2587	251.2520	4.568.0287
29	1890			A	0.00903	0.00903	0.0000	0.0000	0.0000	0.0000	-0.0000	-0.0000	0.0000
30	189			A	0.00903	0.00903	0.0000	0.0000	0.0000	0.0000	-0.0000	-0.0000	0.0000
31	1			A	54.905.71220	16.541.8023	37.864.6519	20.244.4735	16.537.5929	37.722.8833	4.877.2152	251.2375	4.568.0287
32	1			A	64.947.2153	5.705.508.6480	334.977.8563	6.986.220.0640	5.725.642.3179	342.617.9949	426.945.2881	336.202.2686	97.656.0200
33	2063			A	42.460.8754	38.107.8000	4.452.7374	48.244.8036	37.546.2000	10.698.6136	628.223.3308	308.117.0348	70.126.7618
34	2066			A	0.05144	0.05144	0.0000	0.00809	0.00809	0.0000	0.0000	0.0000	0.0000
35	2066			A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-0.30528	-0.30528	0.0000
36	2068			A	5.601.84308	5.174.2121	427.40368	2.882.40524	2.488.03904	424.36779	22.423.41752	22.001.8017	423.23735
37	2069			A	54.196.3842	50.27.28785	4.199.6032	51.991.5000	50.208.5980	1.982.9889	43.503.37390	51.703.3916	-1.797.31616
38	206			A	102.199.2791	53.208.4350	8.989.8411	103.318.8218	90.121.9705	13.106.9213	307.139.0420	328.937.0463	68.741.99977
39	20			A	2.22300	2.22300	0.0000	49.98664	49.98664	0.0000	12.963.22762	12.963.22762	0.0000
40	2206			A	0.04912	0.04912	0.0000	0.00444	0.00444	0.0000	0.0000	0.0000	0.0000
41	2206			A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-1.67381	-1.67381	0.0000
42	2208			A	4.64039	4.64039	0.0000	0.02042	0.02042	0.0000	12.42638	12.42638	0.0000
43	2209			A	12.725.32458	12.725.32458	0.0000	12.715.48944	12.715.48944	0.0000	-11.725.32822	-12.725.32822	0.0000
44	220			A	12.732.27309	12.732.27309	0.0000	12.730.51496	12.730.51496	0.0000	238.66222	238.66222	0.0000
45	2233			A	0.0000	0.0000	0.0000	1.46781	1.46781	0.0000	314.03334	314.03334	0.0000
46	2236			A	0.0000	0.0000	0.0000	0.00349	0.00349	0.0000	0.0000	0.0000	0.0000
47	2236			A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	-2.77313	-2.77313	0.0000
48	2238			A	4.68688	4.68688	0.0000	4.63239	4.63239	0.0000	6.61156	6.61156	0.0000
49	223			A	12.738.8934	12.738.8934	0.0000	12.776.6145	12.776.6145	0.0000	250.53999	250.53999	0.0000
50	22			A	573.107.8327	518.028.0133	54.088.6544	538.628.5762	495.485.7887	37.123.0133	6.825.7023	5.825.7023	0.0000
51	2600			A	53.98462	53.98462	0.0000	62.52903	62.52903	0.0000	1.835.17425	1.835.17425	0.0000
52	2609			A	4.87177	4.87177	0.0000	55.25884	55.25884	0.0000	-55.25884	-55.25884	0.0000
53	2620			A	573.107.8327	519.017.9832	54.088.6544	532.727.1167	495.603.3544	37.123.0133	5.831.8368	5.831.8368	0.0000
54	2621			A	70.865.51703	66.402.06619	4.413.4084	76.474.25246	71.800.37514	4.873.8732	217.8414	217.8414	0.0000
55	2622			A	55.23197	55.23197	0.0000	282.76300	282.76300	0.0000	0.0000	0.0000	0.0000
56	2629			A	3.38462	3.38462	0.0000	3.3662	3.3662	0.0000	1.31626	1.31626	0.0000
57	2629			A	9.61888	9.61888	0.0000	7.9426	7.9426	0.0000	7.9426	7.9426	0.0000
58	262			A	70.93.14000	66.960.29718	4.413.4084	76.968.2814	4.873.8732	217.8414	217.8414	217.8414	0.0000
59	2650			A	0.30000	0.30000	0.0000	14.58846	14.58846	0.0000	0.0000	0.0000	0.0000
60	265			A	0.30000	0.30000	0.0000	14.58846	14.58846	0.0000	0.0000	0.0000	0.0000
61	265			A	644.074.8876	586.662.4648	58.422.09128	609.710.0327	567.712.3472	41.997.8885	6.044.61702	6.044.61702	0.0000
62	280			A	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	53.131.9170	53.131.9170	0.0000
63	280			A	26.137.23168	26.137.23168	0.0000	26.137.23168	26.137.23168	0.0000	-26.137.23168	-26.137.23168	0.0000
64	289			A	26.137.23168	26.137.23168	0.0000	26.137.23168	26.137.23168	0.0000	-26.137.23168	-26.137.23168	0.0000
65	289			A	26.137.23168	26.137.23168	0.0000	26.137.23168	26.137.23168	0.0000	-26.137.23168	-26.137.23168	0.0000
66	292			A	51.747.41972	51.747.41972	0.0000	51.747.41972	51.747.41972	0.0000	2.30000	2.30000	0.0000
67	292			A	94.902.30084	94.902.30084	0.0000	90.236.9835	90.236.9835	0.0000	1.953.37862	1.953.37862	0.0000
68	292			A	146.649.72056	146.649.72056	0.0000	141.984.40357	141.984.40357	0.0000	1.956.67862	1.956.67862	0.0000
69	292			A	146.649.72056	146.649.72056	0.0000	141.984.40357	141.984.40357	0.0000	1.956.67862	1.956.67862	0.0000
70	2			A	917.787.8616	884.385.7528	67.411.8939	893.927.10715	838.623.5134	55.103.8390	438.661.8428	389.	