



ПРАВИТЕЛЬСТВО НОВОСИБИРСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

от 18.10.2016 № 340-п

г. Новосибирск

Об утверждении границ особо охраняемой природной территории регионального значения – государственного природного заказника «Легостаевский» Новосибирской области

В соответствии с Федеральным законом от 14.03.1995 № 33-ФЗ «Об особо охраняемых природных территориях», Законом Новосибирской области от 26.09.2005 № 325-ОЗ «Об особо охраняемых природных территориях в Новосибирской области» Правительство Новосибирской области **п о с т а н о в л я е т:**

Утвердить границы особо охраняемой природной территории регионального значения – государственного природного заказника «Легостаевский» Новосибирской области согласно приложениям № 1, № 2 к настоящему постановлению.

Губернатор Новосибирской области

В.Ф. Городецкий

ПРИЛОЖЕНИЕ № 1
к постановлению Правительства
Новосибирской области
от 18.10.2016 № 340-п

Описание границ особо охраняемой природной территории регионального значения – государственного природного заказника «Легостаевский» Новосибирской области

Наименование заказника	Административный район расположения	Границы территории					
		№ точки	координаты МСК НСО		координаты WGS-84		
			X	Y	С.Ш.		В.Д.
Особо охраняемая природная территория регионального значения – государственный природный заказник «Легостаевский» Новосибирской области	Искитимский район Новосибирской области	Северная:					
		181	458295.140	4257550.380	54° 45' 56,35 "	83° 51' 0,26 "	
		182	458211.220	4257603.790	54° 45' 53,63 "	83° 51' 3,24 "	
		183	458010.940	4257662.930	54° 45' 47,15 "	83° 51' 6,53 "	
		184	457961.240	4257726.220	54° 45' 45,54 "	83° 51' 10,06 "	
		185	457934.040	4257852.640	54° 45' 44,65 "	83° 51' 17,13 "	
		186	458042.040	4257879.020	54° 45' 48,14 "	83° 51' 18,61 "	
		187	458032.490	4258000.410	54° 45' 47,83 "	83° 51' 25,40 "	
		188	458077.530	4258025.310	54° 45' 49,28 "	83° 51' 26,80 "	
		189	458209.760	4258025.930	54° 45' 53,56 "	83° 51' 26,85 "	
		190	458237.510	4258049.970	54° 45' 54,46 "	83° 51' 28,19 "	
		191	458252.600	4258089.920	54° 45' 54,94 "	83° 51' 30,43 "	
		192	458242.670	4258129.920	54° 45' 54,62 "	83° 51' 32,67 "	
		193	458301.440	4258204.740	54° 45' 56,51 "	83° 51' 36,86 "	
		194	458347.900	4258309.640	54° 45' 58,01 "	83° 51' 42,73 "	
		195	458383.130	4258429.410	54° 45' 59,14 "	83° 51' 49,43 "	
		196	458438.250	4258494.270	54° 46' 0,92 "	83° 51' 53,06 "	
		197	458527.420	4258604.540	54° 46' 3,80 "	83° 51' 59,24 "	
198	458613.010	4258706.840	54° 46' 6,56 "	83° 52' 4,97 "			

		199	458698.600	4258836.280	54° 46'	9,32 "	83° 52'	12,22 "
		200	458905.260	4258850.890	54° 46'	16,00 "	83° 52'	13,06 "
		201	458919.600	4258851.900	54° 46'	16,47 "	83° 52'	13,12 "
		202	458927.100	4258863.160	54° 46'	16,71 "	83° 52'	13,75 "
		203	458938.360	4258887.120	54° 46'	17,07 "	83° 52'	15,09 "
		204	458960.880	4258912.240	54° 46'	17,80 "	83° 52'	16,50 "
		205	458984.550	4258920.320	54° 46'	18,56 "	83° 52'	16,95 "
		206	459017.750	4258905.600	54° 46'	19,64 "	83° 52'	16,13 "
		207	459037.090	4258905.310	54° 46'	20,26 "	83° 52'	16,12 "
		208	459080.680	4258929.270	54° 46'	21,67 "	83° 52'	17,47 "
		209	459131.480	4258958.720	54° 46'	23,31 "	83° 52'	19,12 "
		210	459160.640	4258965.360	54° 46'	24,25 "	83° 52'	19,49 "
		211	459177.960	4258945.730	54° 46'	24,82 "	83° 52'	18,40 "
		212	459188.060	4258931.010	54° 46'	25,14 "	83° 52'	17,57 "
		213	459192.680	4258907.910	54° 46'	25,29 "	83° 52'	16,28 "
		214	459212.890	4258865.470	54° 46'	25,95 "	83° 52'	13,91 "
		215	459229.920	4258851.040	54° 46'	26,50 "	83° 52'	13,11 "
		216	459242.840	4258844.630	54° 46'	26,92 "	83° 52'	12,75 "
		217	459244.440	4258861.420	54° 46'	26,97 "	83° 52'	13,69 "
		218	459259.640	4258880.620	54° 46'	27,46 "	83° 52'	14,76 "
		219	459282.840	4258919.020	54° 46'	28,21 "	83° 52'	16,91 "
		220	459302.840	4258951.820	54° 46'	28,85 "	83° 52'	18,75 "
		221	459330.040	4258979.820	54° 46'	29,73 "	83° 52'	20,32 "
		222	459366.040	4259041.430	54° 46'	30,89 "	83° 52'	23,77 "
		223	459366.040	4259079.840	54° 46'	30,89 "	83° 52'	25,92 "
		224	459379.640	4259110.220	54° 46'	31,33 "	83° 52'	27,62 "
		225	459430.040	4259171.020	54° 46'	32,95 "	83° 52'	31,03 "
		226	459468.440	4259227.040	54° 46'	34,19 "	83° 52'	34,17 "
		227	459490.310	4259283.220	54° 46'	34,89 "	83° 52'	37,31 "
		228	459491.750	4259301.410	54° 46'	34,94 "	83° 52'	38,33 "
		229	459485.400	4259326.240	54° 46'	34,73 "	83° 52'	39,72 "
		230	459495.500	4259350.780	54° 46'	35,06 "	83° 52'	41,09 "
		231	459512.530	4259378.200	54° 46'	35,61 "	83° 52'	42,63 "

		232	459572.580	4259442.010	54° 46' 37,54 "	83° 52' 46,20 "
		233	459602.600	4259477.800	54° 46' 38,51 "	83° 52' 48,21 "
		234	459637.820	4259535.260	54° 46' 39,65 "	83° 52' 51,43 "
		235	459653.990	4259563.260	54° 46' 40,17 "	83° 52' 53,00 "
		236	459681.120	4259586.640	54° 46' 41,04 "	83° 52' 54,31 "
		237	459689.200	4259597.040	54° 46' 41,31 "	83° 52' 54,89 "
		238	459716.050	4259632.840	54° 46' 42,17 "	83° 52' 56,90 "
		239	459741.170	4259657.950	54° 46' 42,98 "	83° 52' 58,31 "
		240	459760.220	4259675.280	54° 46' 43,60 "	83° 52' 59,28 "
		241	459771.760	4259687.690	54° 46' 43,97 "	83° 52' 59,97 "
		242	459794.280	4259699.240	54° 46' 44,70 "	83° 53' 0,62 "
		243	459810.450	4259714.830	54° 46' 45,22 "	83° 53' 1,50 "
		244	459816.800	4259727.820	54° 46' 45,42 "	83° 53' 2,22 "
		245	459821.420	4259743.410	54° 46' 45,57 "	83° 53' 3,10 "
		246	459820.550	4259779.780	54° 46' 45,54 "	83° 53' 5,13 "
		247	459828.060	4259795.660	54° 46' 45,78 "	83° 53' 6,02 "
		248	459839.030	4259808.650	54° 46' 46,14 "	83° 53' 6,75 "
		249	459861.250	4259808.080	54° 46' 46,85 "	83° 53' 6,72 "
		250	459887.810	4259798.260	54° 46' 47,71 "	83° 53' 6,17 "
		251	459905.130	4259781.230	54° 46' 48,28 "	83° 53' 5,22 "
		252	459916.680	4259776.900	54° 46' 48,65 "	83° 53' 4,98 "
		253	459934.290	4259779.500	54° 46' 49,22 "	83° 53' 5,13 "
		254	459947.860	4259784.690	54° 46' 49,66 "	83° 53' 5,42 "
		255	459954.210	4259792.200	54° 46' 49,86 "	83° 53' 5,84 "
		256	459955.070	4259802.010	54° 46' 49,89 "	83° 53' 6,39 "
		257	459953.920	4259814.720	54° 46' 49,85 "	83° 53' 7,10 "
		258	459950.450	4259825.110	54° 46' 49,74 "	83° 53' 7,68 "
		259	459934.000	4259838.970	54° 46' 49,21 "	83° 53' 8,46 "
		260	459930.250	4259855.710	54° 46' 49,08 "	83° 53' 9,39 "
		261	459951.030	4259918.360	54° 46' 49,75 "	83° 53' 12,90 "
		262	459968.640	4259966.000	54° 46' 50,32 "	83° 53' 15,57 "
		263	459996.350	4260012.480	54° 46' 51,21 "	83° 53' 18,17 "
		264	460022.050	4260037.020	54° 46' 52,04 "	83° 53' 19,55 "

		265	460040.520	4260045.390	54°	46'	52,64	"	83°	53'	20,02	"
		266	460065.640	4260042.210	54°	46'	53,45	"	83°	53'	19,84	"
		267	460094.500	4260018.250	54°	46'	54,38	"	83°	53'	18,51	"
		268	460107.490	4260018.830	54°	46'	54,80	"	83°	53'	18,54	"
		269	460122.790	4260026.330	54°	46'	55,30	"	83°	53'	18,96	"
		270	460164.650	4260063.580	54°	46'	56,65	"	83°	53'	21,05	"
		271	460180.820	4260081.770	54°	46'	57,17	"	83°	53'	22,07	"
		272	460191.210	4260102.260	54°	46'	57,50	"	83°	53'	23,22	"
		273	460194.960	4260121.320	54°	46'	57,62	"	83°	53'	24,29	"
		274	460191.210	4260136.910	54°	46'	57,50	"	83°	53'	25,16	"
		275	460169.270	4260156.250	54°	46'	56,79	"	83°	53'	26,24	"
		276	460120.200	4260183.100	54°	46'	55,20	"	83°	53'	27,73	"
		277	460083.820	4260191.760	54°	46'	54,03	"	83°	53'	28,21	"
		278	460074.870	4260199.840	54°	46'	53,74	"	83°	53'	28,67	"
		279	460069.100	4260218.320	54°	46'	53,55	"	83°	53'	29,70	"
		280	460073.140	4260240.840	54°	46'	53,68	"	83°	53'	30,96	"
		281	460073.430	4260250.080	54°	46'	53,68	"	83°	53'	31,48	"
		282	460065.640	4260262.490	54°	46'	53,43	"	83°	53'	32,17	"
		283	460062.750	4260279.810	54°	46'	53,34	"	83°	53'	33,14	"
		284	460064.480	4260303.490	54°	46'	53,39	"	83°	53'	34,46	"
		285	460074.870	4260323.700	54°	46'	53,73	"	83°	53'	35,60	"
		286	460130.300	4260347.660	54°	46'	55,52	"	83°	53'	36,94	"
		287	460147.620	4260367.000	54°	46'	56,08	"	83°	53'	38,03	"
		288	460158.010	4260388.370	54°	46'	56,41	"	83°	53'	39,22	"
		289	460163.210	4260400.200	54°	46'	56,58	"	83°	53'	39,89	"
		290	460179.660	4260412.620	54°	46'	57,11	"	83°	53'	40,58	"
		291	460188.900	4260420.990	54°	46'	57,41	"	83°	53'	41,05	"
		292	460182.840	4260431.380	54°	46'	57,21	"	83°	53'	41,63	"
		293	460156.860	4260443.220	54°	46'	56,37	"	83°	53'	42,29	"
		294	460131.450	4260453.610	54°	46'	55,55	"	83°	53'	42,87	"
		295	460106.050	4260455.340	54°	46'	54,72	"	83°	53'	42,96	"
		296	460077.180	4260438.600	54°	46'	53,79	"	83°	53'	42,02	"
		297	460037.920	4260392.700	54°	46'	52,53	"	83°	53'	39,45	"

		298	460020.030	4260368.440	54°	46'	51,95	"	83°	53'	38,09	"
		299	460007.610	4260365.560	54°	46'	51,55	"	83°	53'	37,93	"
		300	459995.200	4260369.310	54°	46'	51,15	"	83°	53'	38,14	"
		301	459987.120	4260383.460	54°	46'	50,88	"	83°	53'	38,93	"
		302	459977.300	4260406.840	54°	46'	50,56	"	83°	53'	40,23	"
		303	459968.930	4260444.370	54°	46'	50,29	"	83°	53'	42,33	"
		304	459966.620	4260464.580	54°	46'	50,21	"	83°	53'	43,46	"
		305	459974.700	4260481.900	54°	46'	50,47	"	83°	53'	44,43	"
		306	459989.430	4260498.070	54°	46'	50,95	"	83°	53'	45,34	"
		307	459992.310	4260508.460	54°	46'	51,04	"	83°	53'	45,92	"
		308	459992.310	4260522.610	54°	46'	51,04	"	83°	53'	46,71	"
		309	459991.740	4260533.290	54°	46'	51,02	"	83°	53'	47,31	"
		310	459998.950	4260545.420	54°	46'	51,25	"	83°	53'	47,99	"
		311	460017.720	4260554.080	54°	46'	51,86	"	83°	53'	48,48	"
		312	460024.360	4260561.870	54°	46'	52,07	"	83°	53'	48,91	"
		313	460029.550	4260573.420	54°	46'	52,24	"	83°	53'	49,56	"
		314	460029.260	4260584.970	54°	46'	52,23	"	83°	53'	50,21	"
		315	460028.400	4260599.410	54°	46'	52,20	"	83°	53'	51,02	"
		316	460028.970	4260609.510	54°	46'	52,22	"	83°	53'	51,58	"
		317	460043.700	4260630.010	54°	46'	52,70	"	83°	53'	52,73	"
		318	460062.460	4260650.510	54°	46'	53,30	"	83°	53'	53,88	"
		319	460076.030	4260652.530	54°	46'	53,74	"	83°	53'	53,99	"
		320	460101.720	4260634.920	54°	46'	54,57	"	83°	53'	53,01	"
		321	460142.710	4260618.170	54°	46'	55,90	"	83°	53'	52,08	"
		322	460172.450	4260616.730	54°	46'	56,86	"	83°	53'	52,00	"
		323	460200.740	4260627.410	54°	46'	57,77	"	83°	53'	52,61	"
		324	460207.950	4260640.110	54°	46'	58,01	"	83°	53'	53,32	"
		325	460211.130	4260653.970	54°	46'	58,11	"	83°	53'	54,09	"
		326	460209.970	4260670.430	54°	46'	58,07	"	83°	53'	55,01	"
		327	460201.600	4260682.840	54°	46'	57,80	"	83°	53'	55,71	"
		328	460200.160	4260697.560	54°	46'	57,75	"	83°	53'	56,53	"
		329	460215.460	4260723.550	54°	46'	58,24	"	83°	53'	57,99	"
		330	460227.010	4260734.230	54°	46'	58,62	"	83°	53'	58,59	"

		331	460242.020	4260731.630	54°	46'	59,10	"	83°	53'	58,44	"
		332	460258.470	4260733.070	54°	46'	59,63	"	83°	53'	58,52	"
		333	460268.860	4260741.730	54°	46'	59,97	"	83°	53'	59,01	"
		334	460273.190	4260750.400	54°	47'	0,11	"	83°	53'	59,50	"
		335	460272.910	4260766.270	54°	47'	0,10	"	83°	54'	0,38	"
		336	460267.710	4260780.130	54°	46'	59,93	"	83°	54'	1,16	"
		337	460254.140	4260793.990	54°	46'	59,49	"	83°	54'	1,93	"
		338	460238.840	4260802.070	54°	46'	58,99	"	83°	54'	2,38	"
		339	460214.300	4260812.750	54°	46'	58,20	"	83°	54'	2,98	"
		340	460204.490	4260823.440	54°	46'	57,88	"	83°	54'	3,57	"
		341	460199.870	4260836.140	54°	46'	57,73	"	83°	54'	4,28	"
		342	460203.050	4260848.840	54°	46'	57,83	"	83°	54'	5,00	"
		343	460214.880	4260861.550	54°	46'	58,21	"	83°	54'	5,71	"
		344	460280.700	4260890.420	54°	47'	0,34	"	83°	54'	7,33	"
		345	460283.300	4260897.060	54°	47'	0,42	"	83°	54'	7,70	"
		346	460282.720	4260908.310	54°	47'	0,40	"	83°	54'	8,33	"
		347	460285.320	4260921.590	54°	47'	0,49	"	83°	54'	9,08	"
		348	460278.680	4260934.010	54°	47'	0,27	"	83°	54'	9,77	"
		349	460274.930	4260944.400	54°	47'	0,15	"	83°	54'	10,35	"
		350	460272.910	4260954.510	54°	47'	0,08	"	83°	54'	10,92	"
		351	460281.850	4260964.900	54°	47'	0,37	"	83°	54'	11,50	"
		352	460287.050	4260977.600	54°	47'	0,54	"	83°	54'	12,21	"
		353	460289.070	4260986.550	54°	47'	0,60	"	83°	54'	12,71	"
		354	460287.340	4260995.500	54°	47'	0,55	"	83°	54'	13,21	"
		355	460279.830	4261004.160	54°	47'	0,30	"	83°	54'	13,70	"
		356	460267.420	4261010.230	54°	46'	59,90	"	83°	54'	14,03	"
		357	460240.000	4261008.490	54°	46'	59,01	"	83°	54'	13,93	"
		358	460210.840	4261001.560	54°	46'	58,07	"	83°	54'	13,54	"
		359	460194.670	4261007.340	54°	46'	57,55	"	83°	54'	13,86	"
		360	460185.150	4261016.580	54°	46'	57,24	"	83°	54'	14,38	"
		361	460176.490	4261024.370	54°	46'	56,96	"	83°	54'	14,81	"
		362	460163.790	4261026.390	54°	46'	56,55	"	83°	54'	14,92	"
		363	460148.200	4261016.580	54°	46'	56,04	"	83°	54'	14,37	"

		364	460147.910	4260993.480	54°	46'	56,04	"	83°	54'	13,08	"
		365	460154.840	4260962.590	54°	46'	56,26	"	83°	54'	11,35	"
		366	460157.720	4260932.280	54°	46'	56,36	"	83°	54'	9,66	"
		367	460149.060	4260921.310	54°	46'	56,08	"	83°	54'	9,04	"
		368	460136.940	4260918.710	54°	46'	55,69	"	83°	54'	8,90	"
		369	460105.180	4260927.950	54°	46'	54,66	"	83°	54'	9,41	"
		370	460082.380	4260934.300	54°	46'	53,92	"	83°	54'	9,76	"
		371	460067.080	4260951.620	54°	46'	53,43	"	83°	54'	10,73	"
		372	460054.380	4260979.620	54°	46'	53,01	"	83°	54'	12,29	"
		373	460047.450	4260993.770	54°	46'	52,79	"	83°	54'	13,08	"
		374	460033.880	4261010.800	54°	46'	52,35	"	83°	54'	14,03	"
		375	460010.210	4261026.970	54°	46'	51,58	"	83°	54'	14,94	"
		376	459981.920	4261036.500	54°	46'	50,67	"	83°	54'	15,47	"
		377	459962.000	4261047.470	54°	46'	50,02	"	83°	54'	16,08	"
		378	459947.860	4261060.460	54°	46'	49,56	"	83°	54'	16,80	"
		379	459934.580	4261073.160	54°	46'	49,13	"	83°	54'	17,51	"
		380	459914.660	4261074.030	54°	46'	48,49	"	83°	54'	17,56	"
		381	459898.200	4261057.000	54°	46'	47,96	"	83°	54'	16,60	"
		382	459881.170	4261048.910	54°	46'	47,41	"	83°	54'	16,15	"
		383	459862.700	4261052.660	54°	46'	46,81	"	83°	54'	16,35	"
		384	459846.530	4261060.170	54°	46'	46,29	"	83°	54'	16,77	"
		385	459840.180	4261078.360	54°	46'	46,08	"	83°	54'	17,79	"
		386	459840.180	4261114.740	54°	46'	46,08	"	83°	54'	19,82	"
		387	459843.930	4261140.430	54°	46'	46,19	"	83°	54'	21,26	"
		388	459874.820	4261176.520	54°	46'	47,19	"	83°	54'	23,28	"
		389	459938.040	4261246.380	54°	46'	49,23	"	83°	54'	27,20	"
		390	459981.630	4261292.860	54°	46'	50,64	"	83°	54'	29,81	"
		391	460006.750	4261322.600	54°	46'	51,45	"	83°	54'	31,48	"
		392	460032.150	4261338.770	54°	46'	52,27	"	83°	54'	32,38	"
		393	460046.870	4261353.780	54°	46'	52,74	"	83°	54'	33,23	"
		394	460055.240	4261369.080	54°	46'	53,01	"	83°	54'	34,08	"
		395	460058.710	4261383.230	54°	46'	53,12	"	83°	54'	34,88	"
		396	460054.670	4261394.490	54°	46'	52,99	"	83°	54'	35,51	"

		397	460052.650	4261410.080	54°	46'	52,92	"	83°	54'	36,38	"
		398	460057.840	4261423.640	54°	46'	53,09	"	83°	54'	37,14	"
		399	460069.100	4261432.020	54°	46'	53,45	"	83°	54'	37,61	"
		400	460096.520	4261425.670	54°	46'	54,34	"	83°	54'	37,26	"
		401	460126.840	4261431.150	54°	46'	55,32	"	83°	54'	37,57	"
		402	460150.220	4261441.540	54°	46'	56,08	"	83°	54'	38,15	"
		403	460179.660	4261461.180	54°	46'	57,03	"	83°	54'	39,25	"
		404	460209.970	4261480.810	54°	46'	58,00	"	83°	54'	40,36	"
		405	460227.010	4261495.530	54°	46'	58,55	"	83°	54'	41,18	"
		406	460229.320	4261508.810	54°	46'	58,63	"	83°	54'	41,93	"
		407	460226.720	4261522.960	54°	46'	58,54	"	83°	54'	42,72	"
		408	460223.540	4261538.550	54°	46'	58,44	"	83°	54'	43,59	"
		409	460223.540	4261559.330	54°	46'	58,44	"	83°	54'	44,75	"
		410	460224.410	4261579.250	54°	46'	58,46	"	83°	54'	45,87	"
		411	460222.960	4261597.150	54°	46'	58,42	"	83°	54'	46,87	"
		412	460215.460	4261607.840	54°	46'	58,17	"	83°	54'	47,47	"
		413	460201.020	4261626.310	54°	46'	57,70	"	83°	54'	48,50	"
		414	460195.250	4261644.210	54°	46'	57,52	"	83°	54'	49,50	"
		415	460192.940	4261666.440	54°	46'	57,44	"	83°	54'	50,74	"
		416	460199.290	4261686.940	54°	46'	57,64	"	83°	54'	51,89	"
		417	460205.640	4261699.930	54°	46'	57,85	"	83°	54'	52,62	"
		418	460207.660	4261715.520	54°	46'	57,91	"	83°	54'	53,49	"
		419	460215.170	4261725.050	54°	46'	58,15	"	83°	54'	54,02	"
		420	460227.580	4261725.630	54°	46'	58,55	"	83°	54'	54,06	"
		421	460244.900	4261714.650	54°	46'	59,12	"	83°	54'	53,45	"
		422	460259.340	4261695.310	54°	46'	59,58	"	83°	54'	52,37	"
		423	460265.690	4261673.660	54°	46'	59,79	"	83°	54'	51,16	"
		424	460269.150	4261646.230	54°	46'	59,91	"	83°	54'	49,62	"
		425	460276.080	4261626.890	54°	47'	0,13	"	83°	54'	48,54	"
		426	460287.920	4261608.990	54°	47'	0,52	"	83°	54'	47,54	"
		427	460322.850	4261576.660	54°	47'	1,65	"	83°	54'	45,74	"
		428	460364.990	4261532.770	54°	47'	3,01	"	83°	54'	43,29	"
		429	460384.040	4261518.050	54°	47'	3,63	"	83°	54'	42,47	"

		430	460419.260	4261507.370	54°	47'	4,77	"	83°	54'	41,87	"
		431	460438.320	4261511.700	54°	47'	5,39	"	83°	54'	42,12	"
		432	460455.350	4261528.440	54°	47'	5,94	"	83°	54'	43,06	"
		433	460466.030	4261548.940	54°	47'	6,28	"	83°	54'	44,21	"
		434	460474.110	4261565.690	54°	47'	6,54	"	83°	54'	45,14	"
		435	460475.560	4261581.280	54°	47'	6,59	"	83°	54'	46,02	"
		436	460472.670	4261596.290	54°	47'	6,49	"	83°	54'	46,86	"
		437	460461.700	4261608.120	54°	47'	6,14	"	83°	54'	47,52	"
		438	460440.050	4261627.180	54°	47'	5,43	"	83°	54'	48,58	"
		439	460419.260	4261637.280	54°	47'	4,76	"	83°	54'	49,14	"
		440	460406.850	4261644.790	54°	47'	4,36	"	83°	54'	49,56	"
		441	460401.370	4261658.070	54°	47'	4,18	"	83°	54'	50,30	"
		442	460405.980	4261674.530	54°	47'	4,33	"	83°	54'	51,22	"
		443	460405.980	4261689.250	54°	47'	4,33	"	83°	54'	52,05	"
		444	460410.890	4261698.490	54°	47'	4,48	"	83°	54'	52,57	"
		445	460424.170	4261701.950	54°	47'	4,91	"	83°	54'	52,76	"
		446	460446.690	4261693.580	54°	47'	5,64	"	83°	54'	52,30	"
		447	460477.580	4261675.970	54°	47'	6,64	"	83°	54'	51,32	"
		448	460494.030	4261670.770	54°	47'	7,18	"	83°	54'	51,03	"
		449	460519.140	4261662.690	54°	47'	7,99	"	83°	54'	50,58	"
		450	460537.330	4261644.210	54°	47'	8,58	"	83°	54'	49,55	"
		451	460550.320	4261624.000	54°	47'	9,00	"	83°	54'	48,42	"
		452	460553.790	4261605.240	54°	47'	9,11	"	83°	54'	47,37	"
		453	460565.330	4261578.100	54°	47'	9,49	"	83°	54'	45,85	"
		454	460583.230	4261545.770	54°	47'	10,07	"	83°	54'	44,04	"
		455	460598.530	4261531.910	54°	47'	10,57	"	83°	54'	43,27	"
		456	460631.730	4261536.530	54°	47'	11,64	"	83°	54'	43,53	"
		457	460646.160	4261546.340	54°	47'	12,11	"	83°	54'	44,09	"
		458	460659.150	4261559.910	54°	47'	12,52	"	83°	54'	44,85	"
		459	460676.570	4261575.180	54°	47'	13,09	"	83°	54'	45,70	"
		460	460694.950	4261598.310	54°	47'	13,68	"	83°	54'	47,00	"
		461	460697.260	4261609.570	54°	47'	13,75	"	83°	54'	47,63	"
		462	460693.220	4261635.260	54°	47'	13,62	"	83°	54'	49,07	"

		463	460693.790	4261653.450	54°	47'	13,64	"	83°	54'	50,09	"
		464	460688.600	4261671.640	54°	47'	13,47	"	83°	54'	51,10	"
		465	460682.540	4261694.160	54°	47'	13,27	"	83°	54'	52,36	"
		466	460678.490	4261715.520	54°	47'	13,14	"	83°	54'	53,56	"
		467	460682.250	4261728.510	54°	47'	13,26	"	83°	54'	54,28	"
		468	460697.260	4261741.790	54°	47'	13,74	"	83°	54'	55,03	"
		469	460738.830	4261754.500	54°	47'	15,09	"	83°	54'	55,75	"
		470	460768.270	4261757.380	54°	47'	16,04	"	83°	54'	55,91	"
		471	460789.350	4261750.160	54°	47'	16,72	"	83°	54'	55,51	"
		472	460815.040	4261718.120	54°	47'	17,55	"	83°	54'	53,72	"
		473	460838.420	4261702.240	54°	47'	18,31	"	83°	54'	52,84	"
		474	460863.250	4261675.680	54°	47'	19,12	"	83°	54'	51,35	"
		475	460890.090	4261662.400	54°	47'	19,98	"	83°	54'	50,62	"
		476	460898.180	4261643.350	54°	47'	20,25	"	83°	54'	49,55	"
		477	460895.000	4261621.980	54°	47'	20,15	"	83°	54'	48,35	"
		478	460886.050	4261597.150	54°	47'	19,86	"	83°	54'	46,96	"
		479	460865.560	4261572.330	54°	47'	19,20	"	83°	54'	45,57	"
		480	460854.870	4261551.540	54°	47'	18,85	"	83°	54'	44,41	"
		481	460852.560	4261536.530	54°	47'	18,78	"	83°	54'	43,57	"
		482	460857.760	4261522.380	54°	47'	18,95	"	83°	54'	42,78	"
		483	460887.780	4261502.460	54°	47'	19,92	"	83°	54'	41,66	"
		484	460911.450	4261490.620	54°	47'	20,69	"	83°	54'	41,01	"
		485	460964.280	4261484.270	54°	47'	22,40	"	83°	54'	40,66	"
		486	461007.010	4261482.540	54°	47'	23,78	"	83°	54'	40,57	"
		487	461027.500	4261487.160	54°	47'	24,44	"	83°	54'	40,83	"
		488	461033.850	4261496.110	54°	47'	24,65	"	83°	54'	41,33	"
		489	461039.340	4261508.520	54°	47'	24,82	"	83°	54'	42,03	"
		490	461043.380	4261524.400	54°	47'	24,95	"	83°	54'	42,91	"
		491	461042.220	4261543.740	54°	47'	24,91	"	83°	54'	44,00	"
		492	461030.970	4261565.970	54°	47'	24,55	"	83°	54'	45,24	"
		493	461012.490	4261582.720	54°	47'	23,95	"	83°	54'	46,17	"
		494	460991.710	4261596.000	54°	47'	23,28	"	83°	54'	46,91	"
		495	460980.740	4261607.260	54°	47'	22,92	"	83°	54'	47,54	"

		496	460967.750	4261623.430	54°	47'	22,50	"	83°	54'	48,45	"
		497	460959.660	4261639.590	54°	47'	22,24	"	83°	54'	49,35	"
		498	460962.840	4261653.740	54°	47'	22,34	"	83°	54'	50,14	"
		499	460970.340	4261663.550	54°	47'	22,58	"	83°	54'	50,69	"
		500	460989.400	4261667.020	54°	47'	23,20	"	83°	54'	50,89	"
		501	461021.730	4261661.820	54°	47'	24,24	"	83°	54'	50,60	"
		502	461039.920	4261656.050	54°	47'	24,83	"	83°	54'	50,28	"
		503	461053.770	4261654.320	54°	47'	25,28	"	83°	54'	50,19	"
		504	461065.030	4261667.310	54°	47'	25,64	"	83°	54'	50,92	"
		505	461068.490	4261681.740	54°	47'	25,75	"	83°	54'	51,72	"
		506	461054.930	4261701.090	54°	47'	25,31	"	83°	54'	52,80	"
		507	461026.920	4261718.410	54°	47'	24,40	"	83°	54'	53,77	"
		508	460982.760	4261739.190	54°	47'	22,98	"	83°	54'	54,93	"
		509	460970.340	4261745.550	54°	47'	22,57	"	83°	54'	55,28	"
		510	460965.440	4261758.250	54°	47'	22,41	"	83°	54'	55,99	"
		511	460981.890	4261776.730	54°	47'	22,94	"	83°	54'	57,03	"
		512	461014.220	4261793.760	54°	47'	23,99	"	83°	54'	57,98	"
		513	461064.740	4261805.310	54°	47'	25,62	"	83°	54'	58,64	"
		514	461112.370	4261797.510	54°	47'	27,16	"	83°	54'	58,21	"
		515	461138.350	4261786.540	54°	47'	28,00	"	83°	54'	57,60	"
		516	461162.890	4261762.000	54°	47'	28,80	"	83°	54'	56,23	"
		517	461169.820	4261738.040	54°	47'	29,02	"	83°	54'	54,89	"
		518	461178.480	4261727.930	54°	47'	29,31	"	83°	54'	54,32	"
		519	461196.950	4261725.630	54°	47'	29,90	"	83°	54'	54,20	"
		520	461212.540	4261720.140	54°	47'	30,41	"	83°	54'	53,89	"
		521	461225.820	4261705.420	54°	47'	30,84	"	83°	54'	53,07	"
		522	461237.080	4261683.190	54°	47'	31,20	"	83°	54'	51,83	"
		523	461238.520	4261665.290	54°	47'	31,25	"	83°	54'	50,83	"
		524	461238.810	4261641.040	54°	47'	31,26	"	83°	54'	49,47	"
		525	461231.880	4261619.670	54°	47'	31,04	"	83°	54'	48,27	"
		526	461223.220	4261611.880	54°	47'	30,76	"	83°	54'	47,84	"
		527	461220.050	4261599.460	54°	47'	30,66	"	83°	54'	47,14	"
		528	461221.780	4261587.920	54°	47'	30,72	"	83°	54'	46,49	"

		529	461237.950	4261576.080	54° 47'	31,24 "	83° 54'	45,83 "
		530	461256.130	4261574.920	54° 47'	31,83 "	83° 54'	45,77 "
		531	461289.330	4261593.980	54° 47'	32,90 "	83° 54'	46,84 "
		532	461318.490	4261620.830	54° 47'	33,84 "	83° 54'	48,35 "
		533	461331.770	4261641.320	54° 47'	34,27 "	83° 54'	49,50 "
		534	461335.230	4261662.110	54° 47'	34,38 "	83° 54'	50,66 "
		535	461340.710	4261683.190	54° 47'	34,56 "	83° 54'	51,84 "
		536	461341.580	4261712.060	54° 47'	34,58 "	83° 54'	53,46 "
		537	461345.910	4261740.640	54° 47'	34,72 "	83° 54'	55,06 "
		538	461350.820	4261754.500	54° 47'	34,88 "	83° 54'	55,84 "
		539	461361.360	4261768.300	54° 47'	35,22 "	83° 54'	56,61 "
		540	461366.980	4261781.920	54° 47'	35,40 "	83° 54'	57,37 "
		541	461366.980	4261796.650	54° 47'	35,40 "	83° 54'	58,20 "
		542	461362.080	4261820.030	54° 47'	35,24 "	83° 54'	59,51 "
		543	461358.320	4261846.300	54° 47'	35,11 "	83° 55'	0,98 "
		544	461352.550	4261881.230	54° 47'	34,92 "	83° 55'	2,93 "
		545	461340.140	4261917.610	54° 47'	34,52 "	83° 55'	4,96 "
		546	461334.940	4261941.000	54° 47'	34,35 "	83° 55'	6,27 "
		547	461331.480	4261949.080	54° 47'	34,23 "	83° 55'	6,72 "
		548	461330.030	4261957.740	54° 47'	34,19 "	83° 55'	7,21 "
		549	461333.790	4261964.670	54° 47'	34,31 "	83° 55'	7,60 "
		550	461350.530	4261975.930	54° 47'	34,85 "	83° 55'	8,23 "
		551	461360.340	4261978.240	54° 47'	35,17 "	83° 55'	8,36 "
		552	461379.400	4261989.500	54° 47'	35,78 "	83° 55'	8,99 "
		553	461391.230	4261988.340	54° 47'	36,16 "	83° 55'	8,93 "
		554	461403.930	4261986.030	54° 47'	36,57 "	83° 55'	8,80 "
		555	461419.230	4261994.690	54° 47'	37,07 "	83° 55'	9,29 "
		556	461426.450	4262012.590	54° 47'	37,30 "	83° 55'	10,29 "
		557	461431.650	4262029.340	54° 47'	37,47 "	83° 55'	11,23 "
		558	461427.610	4262041.170	54° 47'	37,34 "	83° 55'	11,89 "
		559	461420.680	4262055.320	54° 47'	37,11 "	83° 55'	12,68 "
		560	461407.110	4262069.180	54° 47'	36,67 "	83° 55'	13,46 "
		561	461394.120	4262077.840	54° 47'	36,25 "	83° 55'	13,94 "

		562	461368.430	4262072.640	54° 47'	35,42 "	83° 55'	13,64 "
		563	461346.200	4262070.620	54° 47'	34,70 "	83° 55'	13,53 "
		564	461320.220	4262074.950	54° 47'	33,86 "	83° 55'	13,77 "
		565	461303.480	4262089.100	54° 47'	33,32 "	83° 55'	14,56 "
		566	461282.980	4262107.580	54° 47'	32,65 "	83° 55'	15,59 "
		567	461261.620	4262122.880	54° 47'	31,96 "	83° 55'	16,44 "
		568	461248.630	4262131.250	54° 47'	31,54 "	83° 55'	16,91 "
		569	461245.160	4262141.350	54° 47'	31,43 "	83° 55'	17,47 "
		570	461252.380	4262155.790	54° 47'	31,66 "	83° 55'	18,28 "
		571	461256.130	4262162.430	54° 47'	31,78 "	83° 55'	18,65 "
		572	461257.290	4262171.380	54° 47'	31,82 "	83° 55'	19,15 "
		573	461255.560	4262182.350	54° 47'	31,76 "	83° 55'	19,77 "
		574	461252.670	4262196.780	54° 47'	31,66 "	83° 55'	20,57 "
		575	461248.340	4262219.300	54° 47'	31,52 "	83° 55'	21,83 "
		576	461241.120	4262240.670	54° 47'	31,29 "	83° 55'	23,03 "
		577	461232.170	4262251.640	54° 47'	31,00 "	83° 55'	23,64 "
		578	461227.270	4262261.160	54° 47'	30,84 "	83° 55'	24,17 "
		579	461224.960	4262273.000	54° 47'	30,76 "	83° 55'	24,84 "
		580	461220.340	4262278.780	54° 47'	30,61 "	83° 55'	25,16 "
		581	461210.810	4262279.060	54° 47'	30,30 "	83° 55'	25,17 "
		582	461201.280	4262273.290	54° 47'	30,00 "	83° 55'	24,85 "
		583	461195.220	4262270.690	54° 47'	29,80 "	83° 55'	24,70 "
		584	461190.310	4262274.160	54° 47'	29,64 "	83° 55'	24,90 "
		585	461184.830	4262286.570	54° 47'	29,46 "	83° 55'	25,59 "
		586	461183.390	4262298.980	54° 47'	29,42 "	83° 55'	26,28 "
		587	461190.310	4262322.080	54° 47'	29,64 "	83° 55'	27,58 "
		588	461206.480	4262342.580	54° 47'	30,16 "	83° 55'	28,73 "
		589	461216.580	4262362.500	54° 47'	30,48 "	83° 55'	29,84 "
		590	461224.960	4262383.860	54° 47'	30,75 "	83° 55'	31,04 "
		591	461230.150	4262398.300	54° 47'	30,92 "	83° 55'	31,85 "
		592	461232.750	4262409.850	54° 47'	31,00 "	83° 55'	32,50 "
		593	461239.970	4262419.370	54° 47'	31,23 "	83° 55'	33,03 "
		594	461254.980	4262425.150	54° 47'	31,72 "	83° 55'	33,36 "

		595	461276.630	4262425.440	54°	47'	32,42	"	83°	55'	33,38	"
		596	461300.880	4262431.790	54°	47'	33,20	"	83°	55'	33,73	"
		597	461321.950	4262443.330	54°	47'	33,88	"	83°	55'	34,38	"
		598	461330.030	4262452.280	54°	47'	34,14	"	83°	55'	34,89	"
		599	461332.920	4262463.250	54°	47'	34,24	"	83°	55'	35,50	"
		600	461336.670	4262478.840	54°	47'	34,36	"	83°	55'	36,37	"
		601	461343.600	4262492.700	54°	47'	34,58	"	83°	55'	37,15	"
		602	461360.340	4262500.790	54°	47'	35,12	"	83°	55'	37,61	"
		603	461379.400	4262500.790	54°	47'	35,74	"	83°	55'	37,61	"
		604	461396.430	4262495.880	54°	47'	36,29	"	83°	55'	37,34	"
		605	461427.610	4262456.900	54°	47'	37,30	"	83°	55'	35,16	"
		606	461442.040	4262431.500	54°	47'	37,77	"	83°	55'	33,74	"
		607	461466.290	4262411.290	54°	47'	38,55	"	83°	55'	32,61	"
		608	461511.320	4262398.870	54°	47'	40,01	"	83°	55'	31,92	"
		609	461530.370	4262403.780	54°	47'	40,63	"	83°	55'	32,20	"
		610	461554.620	4262415.330	54°	47'	41,41	"	83°	55'	32,85	"
		611	461576.560	4262432.360	54°	47'	42,12	"	83°	55'	33,81	"
		612	461585.510	4262445.360	54°	47'	42,41	"	83°	55'	34,54	"
		613	461591.000	4262459.500	54°	47'	42,58	"	83°	55'	35,33	"
		614	461589.840	4262470.760	54°	47'	42,54	"	83°	55'	35,96	"
		615	461582.910	4262485.200	54°	47'	42,32	"	83°	55'	36,77	"
		616	461560.400	4262496.170	54°	47'	41,59	"	83°	55'	37,38	"
		617	461532.970	4262493.570	54°	47'	40,70	"	83°	55'	37,23	"
		618	461513.050	4262494.430	54°	47'	40,06	"	83°	55'	37,27	"
		619	461494.870	4262499.050	54°	47'	39,47	"	83°	55'	37,53	"
		620	461482.450	4262508.870	54°	47'	39,07	"	83°	55'	38,08	"
		621	461477.260	4262520.420	54°	47'	38,90	"	83°	55'	38,72	"
		622	461479.860	4262541.200	54°	47'	38,98	"	83°	55'	39,89	"
		623	461485.340	4262555.930	54°	47'	39,16	"	83°	55'	40,71	"
		624	461501.510	4262562.570	54°	47'	39,68	"	83°	55'	41,09	"
		625	461555.200	4262563.430	54°	47'	41,42	"	83°	55'	41,14	"
		626	461571.650	4262566.610	54°	47'	41,95	"	83°	55'	41,32	"
		627	461577.430	4262573.830	54°	47'	42,13	"	83°	55'	41,73	"

		628	461579.450	4262585.380	54°	47'	42,20	"	83°	55'	42,37	"
		629	461574.830	4262618.580	54°	47'	42,05	"	83°	55'	44,23	"
		630	461573.100	4262655.240	54°	47'	41,99	"	83°	55'	46,28	"
		631	461573.680	4262676.030	54°	47'	42,00	"	83°	55'	47,45	"
		632	461579.450	4262688.150	54°	47'	42,19	"	83°	55'	48,13	"
		633	461595.330	4262691.910	54°	47'	42,70	"	83°	55'	48,34	"
		634	461610.050	4262687.860	54°	47'	43,18	"	83°	55'	48,11	"
		635	461618.710	4262674.580	54°	47'	43,46	"	83°	55'	47,37	"
		636	461635.450	4262660.150	54°	47'	44,00	"	83°	55'	46,57	"
		637	461652.200	4262643.690	54°	47'	44,55	"	83°	55'	45,65	"
		638	461671.830	4262637.050	54°	47'	45,18	"	83°	55'	45,28	"
		639	461691.460	4262631.280	54°	47'	45,82	"	83°	55'	44,96	"
		640	461708.780	4262616.840	54°	47'	46,38	"	83°	55'	44,16	"
		641	461719.750	4262607.890	54°	47'	46,73	"	83°	55'	43,66	"
		642	461731.870	4262590.280	54°	47'	47,13	"	83°	55'	42,67	"
		643	461738.220	4262579.020	54°	47'	47,33	"	83°	55'	42,04	"
		644	461756.700	4262562.860	54°	47'	47,93	"	83°	55'	41,14	"
		645	461784.120	4262544.090	54°	47'	48,82	"	83°	55'	40,10	"
		646	461792.200	4262537.740	54°	47'	49,08	"	83°	55'	39,74	"
		647	461805.480	4262538.610	54°	47'	49,51	"	83°	55'	39,79	"
		648	461823.670	4262556.220	54°	47'	50,10	"	83°	55'	40,78	"
		649	461843.010	4262574.980	54°	47'	50,72	"	83°	55'	41,83	"
		650	461863.220	4262600.100	54°	47'	51,37	"	83°	55'	43,24	"
		651	461866.390	4262608.470	54°	47'	51,48	"	83°	55'	43,71	"
		652	461862.060	4262620.310	54°	47'	51,33	"	83°	55'	44,37	"
		653	461854.560	4262633.880	54°	47'	51,09	"	83°	55'	45,13	"
		654	461842.430	4262641.670	54°	47'	50,70	"	83°	55'	45,57	"
		655	461820.490	4262648.890	54°	47'	49,99	"	83°	55'	45,97	"
		656	461810.100	4262659.280	54°	47'	49,65	"	83°	55'	46,55	"
		657	461804.040	4262677.180	54°	47'	49,45	"	83°	55'	47,55	"
		658	461800.000	4262693.640	54°	47'	49,32	"	83°	55'	48,47	"
		659	461794.220	4262728.280	54°	47'	49,13	"	83°	55'	50,41	"
		660	461787.580	4262740.980	54°	47'	48,91	"	83°	55'	51,12	"

		661	461771.130	4262754.840	54°	47'	48,38	"	83°	55'	51,89	"
		662	461747.750	4262771.590	54°	47'	47,62	"	83°	55'	52,82	"
		663	461744.280	4262790.930	54°	47'	47,51	"	83°	55'	53,91	"
		664	461756.980	4262796.990	54°	47'	47,92	"	83°	55'	54,25	"
		665	461777.770	4262796.700	54°	47'	48,59	"	83°	55'	54,23	"
		666	461792.200	4262788.330	54°	47'	49,06	"	83°	55'	53,77	"
		667	461811.540	4262784.580	54°	47'	49,69	"	83°	55'	53,56	"
		668	461837.520	4262786.890	54°	47'	50,53	"	83°	55'	53,69	"
		669	461896.990	4262798.150	54°	47'	52,45	"	83°	55'	54,33	"
		670	461908.830	4262790.930	54°	47'	52,83	"	83°	55'	53,93	"
		671	461918.350	4262779.380	54°	47'	53,14	"	83°	55'	53,29	"
		672	461930.770	4262773.030	54°	47'	53,54	"	83°	55'	52,93	"
		673	461943.180	4262769.570	54°	47'	53,94	"	83°	55'	52,74	"
		674	461971.760	4262772.450	54°	47'	54,87	"	83°	55'	52,91	"
		675	461991.680	4262783.710	54°	47'	55,51	"	83°	55'	53,54	"
		676	462008.420	4262804.790	54°	47'	56,05	"	83°	55'	54,72	"
		677	462019.100	4262825.860	54°	47'	56,39	"	83°	55'	55,90	"
		678	462032.960	4262839.720	54°	47'	56,84	"	83°	55'	56,68	"
		679	462059.520	4262850.980	54°	47'	57,70	"	83°	55'	57,32	"
		680	462101.950	4262870.030	54°	47'	59,07	"	83°	55'	58,39	"
		681	462126.490	4262879.560	54°	47'	59,86	"	83°	55'	58,93	"
		682	462139.480	4262880.140	54°	48'	0,28	"	83°	55'	58,96	"
		683	462144.680	4262871.190	54°	48'	0,45	"	83°	55'	58,46	"
		684	462142.370	4262861.660	54°	48'	0,38	"	83°	55'	57,93	"
		685	462151.600	4262851.270	54°	48'	0,68	"	83°	55'	57,35	"
		686	462174.410	4262842.900	54°	48'	1,42	"	83°	55'	56,88	"
		687	462196.060	4262853.870	54°	48'	2,11	"	83°	55'	57,50	"
		688	462213.670	4262872.340	54°	48'	2,68	"	83°	55'	58,54	"
		689	462242.250	4262890.240	54°	48'	3,60	"	83°	55'	59,54	"
		690	462322.500	4262911.900	54°	48'	6,20	"	83°	56'	0,77	"
		691	462332.310	4262909.590	54°	48'	6,52	"	83°	56'	0,64	"
		692	462345.300	4262902.080	54°	48'	6,94	"	83°	56'	0,22	"
		693	462369.550	4262900.060	54°	48'	7,72	"	83°	56'	0,11	"

		694	462391.490	4262901.210	54°	48'	8,43	"	83°	56'	0,18	"
		695	462404.480	4262912.760	54°	48'	8,85	"	83°	56'	0,83	"
		696	462413.720	4262927.200	54°	48'	9,15	"	83°	56'	1,64	"
		697	462427.000	4262941.340	54°	48'	9,57	"	83°	56'	2,43	"
		698	462435.080	4262962.420	54°	48'	9,83	"	83°	56'	3,61	"
		699	462443.740	4262982.920	54°	48'	10,11	"	83°	56'	4,76	"
		700	462450.960	4262997.640	54°	48'	10,34	"	83°	56'	5,59	"
		701	462458.750	4263014.100	54°	48'	10,59	"	83°	56'	6,51	"
		702	462495.860	4263033.240	54°	48'	11,79	"	83°	56'	7,59	"
		703	462495.860	4263041.360	54°	48'	11,79	"	83°	56'	8,04	"
		704	462531.210	4263090.870	54°	48'	12,93	"	83°	56'	10,82	"
		705	462557.210	4263119.870	54°	48'	13,77	"	83°	56'	12,45	"
		706	462571.700	4263129.880	54°	48'	14,24	"	83°	56'	13,01	"
		707	462585.700	4263135.370	54°	48'	14,69	"	83°	56'	13,32	"
		708	462596.700	4263134.870	54°	48'	15,04	"	83°	56'	13,29	"
		709	462610.200	4263131.870	54°	48'	15,48	"	83°	56'	13,13	"
		710	462620.200	4263130.370	54°	48'	15,80	"	83°	56'	13,05	"
		711	462630.700	4263132.370	54°	48'	16,14	"	83°	56'	13,16	"
		712	462641.200	4263139.380	54°	48'	16,48	"	83°	56'	13,55	"
		713	462651.200	4263146.370	54°	48'	16,81	"	83°	56'	13,95	"
		714	462658.200	4263148.870	54°	48'	17,03	"	83°	56'	14,09	"
		715	462666.700	4263149.380	54°	48'	17,31	"	83°	56'	14,12	"
		716	462673.700	4263148.870	54°	48'	17,53	"	83°	56'	14,09	"
		717	462678.200	4263147.370	54°	48'	17,68	"	83°	56'	14,01	"
		718	462692.200	4263143.380	54°	48'	18,13	"	83°	56'	13,79	"
		719	462705.700	4263151.880	54°	48'	18,57	"	83°	56'	14,26	"
		720	462712.700	4263161.880	54°	48'	18,79	"	83°	56'	14,83	"
		721	462718.200	4263175.370	54°	48'	18,97	"	83°	56'	15,58	"
		722	462722.700	4263190.870	54°	48'	19,11	"	83°	56'	16,45	"
		723	462725.200	4263207.880	54°	48'	19,19	"	83°	56'	17,40	"
		724	462727.700	4263219.380	54°	48'	19,27	"	83°	56'	18,05	"
		725	462731.200	4263227.370	54°	48'	19,39	"	83°	56'	18,50	"
		726	462738.200	4263235.380	54°	48'	19,61	"	83°	56'	18,94	"

		727	462747.700	4263240.870	54° 48'	19,92 "	83° 56'	19,25 "
		728	462758.700	4263241.380	54° 48'	20,27 "	83° 56'	19,28 "
		729	462770.200	4263238.370	54° 48'	20,65 "	83° 56'	19,12 "
		730	462778.700	4263232.360	54° 48'	20,92 "	83° 56'	18,78 "
		731	462798.200	4263214.870	54° 48'	21,55 "	83° 56'	17,81 "
		732	462831.200	4263183.370	54° 48'	22,62 "	83° 56'	16,05 "
		733	462845.700	4263170.870	54° 48'	23,09 "	83° 56'	15,35 "
		734	462854.700	4263166.370	54° 48'	23,39 "	83° 56'	15,10 "
		735	462865.200	4263164.360	54° 48'	23,72 "	83° 56'	14,99 "
		736	462875.700	4263164.870	54° 48'	24,06 "	83° 56'	15,02 "
		737	462888.200	4263169.870	54° 48'	24,47 "	83° 56'	15,30 "
		738	462899.700	4263176.370	54° 48'	24,84 "	83° 56'	15,67 "
		739	462912.700	4263188.870	54° 48'	25,26 "	83° 56'	16,37 "
		740	462919.700	4263203.870	54° 48'	25,48 "	83° 56'	17,21 "
		741	462923.200	4263218.870	54° 48'	25,60 "	83° 56'	18,05 "
		742	462923.700	4263232.870	54° 48'	25,61 "	83° 56'	18,83 "
		743	462920.200	4263246.880	54° 48'	25,50 "	83° 56'	19,62 "
		744	462905.700	4263305.380	54° 48'	25,02 "	83° 56'	22,89 "
		745	462901.700	4263327.880	54° 48'	24,89 "	83° 56'	24,15 "
		746	462900.200	4263373.400	54° 48'	24,84 "	83° 56'	26,70 "
		747	462899.200	4263418.380	54° 48'	24,80 "	83° 56'	29,22 "
		748	462900.700	4263430.380	54° 48'	24,85 "	83° 56'	29,89 "
		749	462905.700	4263437.380	54° 48'	25,01 "	83° 56'	30,28 "
		750	462911.200	4263440.370	54° 48'	25,19 "	83° 56'	30,45 "
		751	462917.200	4263442.880	54° 48'	25,38 "	83° 56'	30,59 "
		752	462925.200	4263443.880	54° 48'	25,64 "	83° 56'	30,65 "
		753	462936.200	4263440.370	54° 48'	25,99 "	83° 56'	30,45 "
		754	462946.700	4263434.890	54° 48'	26,33 "	83° 56'	30,15 "
		755	462956.690	4263432.880	54° 48'	26,66 "	83° 56'	30,04 "
		756	462966.190	4263431.380	54° 48'	26,97 "	83° 56'	29,96 "
		757	462982.190	4263432.880	54° 48'	27,48 "	83° 56'	30,04 "
		758	463007.190	4263434.890	54° 48'	28,29 "	83° 56'	30,16 "
		759	463020.690	4263433.890	54° 48'	28,73 "	83° 56'	30,11 "

		760	463035.690	4263427.380	54°	48'	29,21	"	83°	56'	29,74	"
		761	463052.690	4263416.880	54°	48'	29,76	"	83°	56'	29,16	"
		762	463063.190	4263409.880	54°	48'	30,10	"	83°	56'	28,77	"
		763	463074.190	4263405.380	54°	48'	30,46	"	83°	56'	28,52	"
		764	463082.190	4263404.380	54°	48'	30,72	"	83°	56'	28,46	"
		765	463095.690	4263405.890	54°	48'	31,16	"	83°	56'	28,55	"
		766	463121.690	4263415.390	54°	48'	32,00	"	83°	56'	29,09	"
		767	463131.690	4263424.390	54°	48'	32,32	"	83°	56'	29,59	"
		768	463136.690	4263430.380	54°	48'	32,48	"	83°	56'	29,93	"
		769	463138.690	4263438.390	54°	48'	32,54	"	83°	56'	30,38	"
		770	463137.690	4263443.880	54°	48'	32,51	"	83°	56'	30,68	"
		771	463132.690	4263453.380	54°	48'	32,35	"	83°	56'	31,22	"
		772	463125.190	4263462.390	54°	48'	32,10	"	83°	56'	31,72	"
		773	463101.690	4263488.380	54°	48'	31,34	"	83°	56'	33,17	"
		774	463091.690	4263504.890	54°	48'	31,02	"	83°	56'	34,09	"
		775	463081.690	4263525.890	54°	48'	30,69	"	83°	56'	35,27	"
		776	463077.190	4263543.890	54°	48'	30,54	"	83°	56'	36,27	"
		777	463075.190	4263559.880	54°	48'	30,48	"	83°	56'	37,17	"
		778	463077.690	4263571.890	54°	48'	30,56	"	83°	56'	37,84	"
		779	463082.690	4263577.880	54°	48'	30,72	"	83°	56'	38,18	"
		780	463091.190	4263582.880	54°	48'	30,99	"	83°	56'	38,46	"
		781	463109.190	4263590.380	54°	48'	31,57	"	83°	56'	38,88	"
		782	463116.690	4263593.880	54°	48'	31,82	"	83°	56'	39,08	"
		783	463123.190	4263599.880	54°	48'	32,03	"	83°	56'	39,42	"
		784	463130.190	4263610.380	54°	48'	32,25	"	83°	56'	40,00	"
		785	463133.690	4263622.380	54°	48'	32,36	"	83°	56'	40,68	"
		786	463132.690	4263634.870	54°	48'	32,33	"	83°	56'	41,38	"
		787	463129.190	4263650.880	54°	48'	32,22	"	83°	56'	42,27	"
		788	463123.690	4263665.890	54°	48'	32,04	"	83°	56'	43,11	"
		789	463121.690	4263676.390	54°	48'	31,97	"	83°	56'	43,70	"
		790	463125.190	4263687.380	54°	48'	32,08	"	83°	56'	44,32	"
		791	463131.690	4263698.880	54°	48'	32,29	"	83°	56'	44,96	"
		792	463144.680	4263708.880	54°	48'	32,71	"	83°	56'	45,52	"

		793	463145.670	4263709.720	54° 48' 32,74 "	83° 56' 45,57 "
		794	463160.680	4263722.390	54° 48' 33,23 "	83° 56' 46,28 "
		795	463167.680	4263732.890	54° 48' 33,45 "	83° 56' 46,87 "
		796	463169.680	4263742.880	54° 48' 33,52 "	83° 56' 47,43 "
		797	463168.680	4263753.380	54° 48' 33,48 "	83° 56' 48,02 "
		798	463163.680	4263765.380	54° 48' 33,32 "	83° 56' 48,69 "
		799	463158.680	4263775.880	54° 48' 33,16 "	83° 56' 49,28 "
		800	463152.680	4263787.400	54° 48' 32,96 "	83° 56' 49,92 "
		801	463148.180	4263798.380	54° 48' 32,82 "	83° 56' 50,53 "
		802	463146.680	4263810.380	54° 48' 32,77 "	83° 56' 51,21 "
		803	463147.180	4263820.380	54° 48' 32,78 "	83° 56' 51,77 "
		804	463150.870	4263827.760	54° 48' 32,90 "	83° 56' 52,18 "
		805	463151.180	4263828.380	54° 48' 32,91 "	83° 56' 52,21 "
		806	463157.180	4263832.380	54° 48' 33,10 "	83° 56' 52,44 "
		807	463162.180	4263832.880	54° 48' 33,26 "	83° 56' 52,47 "
		808	463171.180	4263831.390	54° 48' 33,56 "	83° 56' 52,39 "
		809	463180.680	4263828.880	54° 48' 33,86 "	83° 56' 52,25 "
		810	463197.680	4263820.880	54° 48' 34,41 "	83° 56' 51,80 "
		811	463218.180	4263809.390	54° 48' 35,08 "	83° 56' 51,16 "
		812	463231.180	4263805.380	54° 48' 35,50 "	83° 56' 50,94 "
		813	463242.180	4263805.880	54° 48' 35,85 "	83° 56' 50,97 "
		814	463258.680	4263807.880	54° 48' 36,39 "	83° 56' 51,08 "
		815	463273.180	4263811.380	54° 48' 36,86 "	83° 56' 51,28 "
		816	463286.680	4263812.380	54° 48' 37,29 "	83° 56' 51,34 "
		817	463304.180	4263811.880	54° 48' 37,86 "	83° 56' 51,32 "
		818	463328.180	4263806.390	54° 48' 38,64 "	83° 56' 51,01 "
		819	463342.680	4263805.390	54° 48' 39,10 "	83° 56' 50,96 "
		820	463342.880	4263805.390	54° 48' 39,11 "	83° 56' 50,96 "
		821	463350.180	4263805.390	54° 48' 39,35 "	83° 56' 50,96 "
		822	463355.680	4263809.410	54° 48' 39,52 "	83° 56' 51,19 "
		823	463360.180	4263816.390	54° 48' 39,67 "	83° 56' 51,58 "
		824	463369.180	4263836.390	54° 48' 39,96 "	83° 56' 52,70 "
		825	463373.680	4263852.400	54° 48' 40,10 "	83° 56' 53,60 "

		826	463373.680	4263864.390	54° 48' 40,10 "	83° 56' 54,27 "
		827	463370.180	4263876.410	54° 48' 39,99 "	83° 56' 54,94 "
		828	463362.180	4263887.390	54° 48' 39,73 "	83° 56' 55,55 "
		829	463345.680	4263900.410	54° 48' 39,19 "	83° 56' 56,28 "
		830	463336.680	4263907.390	54° 48' 38,90 "	83° 56' 56,67 "
		831	463331.680	4263913.900	54° 48' 38,74 "	83° 56' 57,03 "
		832	463328.180	4263923.410	54° 48' 38,62 "	83° 56' 57,57 "
		833	463324.680	4263937.900	54° 48' 38,51 "	83° 56' 58,38 "
		834	463323.680	4263949.400	54° 48' 38,48 "	83° 56' 59,02 "
		835	463320.180	4263956.890	54° 48' 38,36 "	83° 56' 59,44 "
		836	463313.180	4263962.890	54° 48' 38,13 "	83° 56' 59,77 "
		837	463297.180	4263970.890	54° 48' 37,62 "	83° 57' 0,22 "
		838	463277.680	4263975.390	54° 48' 36,99 "	83° 57' 0,47 "
		839	463259.180	4263977.390	54° 48' 36,39 "	83° 57' 0,58 "
		840	463244.180	4263981.890	54° 48' 35,90 "	83° 57' 0,83 "
		841	463233.180	4263987.890	54° 48' 35,54 "	83° 57' 1,16 "
		842	463228.180	4263992.890	54° 48' 35,38 "	83° 57' 1,44 "
		843	463224.180	4264001.390	54° 48' 35,25 "	83° 57' 1,91 "
		844	463221.680	4264012.890	54° 48' 35,17 "	83° 57' 2,56 "
		845	463222.180	4264025.390	54° 48' 35,19 "	83° 57' 3,26 "
		846	463223.180	4264032.890	54° 48' 35,22 "	83° 57' 3,68 "
		847	463226.180	4264040.400	54° 48' 35,31 "	83° 57' 4,10 "
		848	463234.180	4264046.390	54° 48' 35,57 "	83° 57' 4,43 "
		849	463250.680	4264046.890	54° 48' 36,11 "	83° 57' 4,47 "
		850	463269.180	4264043.890	54° 48' 36,70 "	83° 57' 4,30 "
		851	463286.180	4264036.400	54° 48' 37,25 "	83° 57' 3,88 "
		852	463301.180	4264024.390	54° 48' 37,74 "	83° 57' 3,21 "
		853	463313.180	4264007.900	54° 48' 38,13 "	83° 57' 2,29 "
		854	463320.680	4264000.890	54° 48' 38,37 "	83° 57' 1,90 "
		855	463342.680	4263990.400	54° 48' 39,09 "	83° 57' 1,32 "
		856	463355.180	4263989.390	54° 48' 39,49 "	83° 57' 1,26 "
		857	463362.310	4263989.390	54° 48' 39,72 "	83° 57' 1,27 "
		858	463368.180	4263989.390	54° 48' 39,91 "	83° 57' 1,27 "

		859	463380.180	4263994.400	54°	48'	40,30	"	83°	57'	1,55	"
		860	463386.680	4264001.390	54°	48'	40,51	"	83°	57'	1,94	"
		861	463389.680	4264012.890	54°	48'	40,60	"	83°	57'	2,59	"
		862	463390.680	4264029.390	54°	48'	40,63	"	83°	57'	3,51	"
		863	463387.680	4264040.400	54°	48'	40,54	"	83°	57'	4,13	"
		864	463380.180	4264057.890	54°	48'	40,29	"	83°	57'	5,10	"
		865	463362.180	4264078.390	54°	48'	39,71	"	83°	57'	6,25	"
		866	463340.670	4264097.900	54°	48'	39,01	"	83°	57'	7,34	"
		867	463320.180	4264112.890	54°	48'	38,35	"	83°	57'	8,17	"
		868	463310.180	4264116.390	54°	48'	38,02	"	83°	57'	8,37	"
		869	463302.180	4264116.890	54°	48'	37,76	"	83°	57'	8,39	"
		870	463294.180	4264114.390	54°	48'	37,50	"	83°	57'	8,25	"
		871	463288.180	4264109.890	54°	48'	37,31	"	83°	57'	8,00	"
		872	463280.680	4264098.900	54°	48'	37,07	"	83°	57'	7,38	"
		873	463267.180	4264084.890	54°	48'	36,63	"	83°	57'	6,60	"
		874	463259.680	4264080.820	54°	48'	36,39	"	83°	57'	6,37	"
		875	463253.180	4264078.890	54°	48'	36,18	"	83°	57'	6,26	"
		876	463246.180	4264078.390	54°	48'	35,96	"	83°	57'	6,23	"
		877	463238.680	4264079.890	54°	48'	35,71	"	83°	57'	6,31	"
		878	463229.180	4264083.410	54°	48'	35,41	"	83°	57'	6,51	"
		879	463216.180	4264091.890	54°	48'	34,98	"	83°	57'	6,98	"
		880	463195.180	4264104.890	54°	48'	34,30	"	83°	57'	7,70	"
		881	463183.680	4264114.390	54°	48'	33,93	"	83°	57'	8,23	"
		882	463176.680	4264122.900	54°	48'	33,70	"	83°	57'	8,71	"
		883	463174.180	4264128.890	54°	48'	33,62	"	83°	57'	9,04	"
		884	463174.180	4264138.890	54°	48'	33,62	"	83°	57'	9,60	"
		885	463176.680	4264147.890	54°	48'	33,70	"	83°	57'	10,11	"
		886	463182.680	4264160.390	54°	48'	33,89	"	83°	57'	10,81	"
		887	463191.680	4264172.390	54°	48'	34,18	"	83°	57'	11,48	"
		888	463213.680	4264190.390	54°	48'	34,89	"	83°	57'	12,49	"
		889	463260.180	4264227.890	54°	48'	36,39	"	83°	57'	14,60	"
		890	463273.180	4264238.390	54°	48'	36,81	"	83°	57'	15,19	"
		891	463283.180	4264249.400	54°	48'	37,14	"	83°	57'	15,81	"

		892	463307.680	4264282.900	54° 48'	37,92 "	83° 57'	17,69 "
		893	463351.170	4264332.400	54° 48'	39,33 "	83° 57'	20,47 "
		894	463392.670	4264372.910	54° 48'	40,66 "	83° 57'	22,75 "
		895	463410.170	4264385.900	54° 48'	41,23 "	83° 57'	23,48 "
		896	463455.670	4264415.920	54° 48'	42,70 "	83° 57'	25,16 "
		897	463460.780	4264426.900	54° 48'	42,86 "	83° 57'	25,78 "
		898	463461.620	4264428.720	54° 48'	42,89 "	83° 57'	25,88 "
		899	463543.160	4264604.410	54° 48'	45,51 "	83° 57'	35,73 "
		900	463606.320	4264795.700	54° 48'	47,53 "	83° 57'	46,46 "
		901	463624.650	4264851.210	54° 48'	48,12 "	83° 57'	49,57 "
		902	463624.930	4264852.060	54° 48'	48,12 "	83° 57'	49,62 "
		903	463741.150	4265203.920	54° 48'	51,85 "	83° 58'	9,34 "
		904	463852.560	4265550.530	54° 48'	55,41 "	83° 58'	28,77 "
		905	463979.150	4265941.930	54° 48'	59,46 "	83° 58'	50,71 "
		906	464033.150	4266099.930	54° 49'	1,19 "	83° 58'	59,57 "
		907	464042.120	4266127.550	54° 49'	1,47 "	83° 59'	1,12 "
		908	464175.540	4266537.730	54° 49'	5,74 "	83° 59'	24,12 "
		909	464198.830	4266609.340	54° 49'	6,49 "	83° 59'	28,13 "
		910	464210.310	4266644.650	54° 49'	6,85 "	83° 59'	30,11 "
		911	464301.150	4266923.930	54° 49'	9,76 "	83° 59'	45,77 "
		912	464347.390	4267064.240	54° 49'	11,24 "	83° 59'	53,64 "
		913	464475.320	4267451.670	54° 49'	15,32 "	84° 00'	15,37 "
		914	464443.370	4267460.400	54° 49'	14,29 "	84° 00'	15,85 "
		915	464031.100	4267609.440	54° 49'	0,94 "	84° 00'	24,11 "
		916	462722.200	4268043.490	54° 48'	18,56 "	84° 00'	48,12 "
		917	462670.310	4268060.700	54° 48'	16,88 "	84° 00'	49,07 "
		918	461174.800	4268563.250	54° 47'	28,45 "	84° 01'	16,86 "
		919	461171.060	4268564.510	54° 47'	28,32 "	84° 01'	16,93 "
		920	461071.300	4268597.980	54° 47'	25,09 "	84° 01'	18,78 "
		921	461068.150	4268599.040	54° 47'	24,99 "	84° 01'	18,84 "
		922	460397.710	4268824.290	54° 47'	3,28 "	84° 01'	31,29 "
		923	459852.370	4269007.640	54° 46'	45,62 "	84° 01'	41,42 "
		924	458856.390	4269347.620	54° 46'	13,36 "	84° 02'	0,20 "

		925	458780.390	4269111.620	54° 46'	10,94 "	84° 01'	46,98 "
		926	458648.390	4269127.610	54° 46'	6,67 "	84° 01'	47,85 "
		927	458530.390	4269137.610	54° 46'	2,85 "	84° 01'	48,38 "
		928	458485.700	4269142.200	54° 46'	1,40 "	84° 01'	48,63 "
		929	458444.400	4269141.600	54° 46'	0,07 "	84° 01'	48,58 "
		930	458410.400	4269157.600	54° 45'	58,97 "	84° 01'	49,47 "
		931	458358.400	4269201.610	54° 45'	57,28 "	84° 01'	51,92 "
		932	458298.400	4269229.600	54° 45'	55,34 "	84° 01'	53,47 "
		933	458178.400	4269267.600	54° 45'	51,45 "	84° 01'	55,57 "
		934	458109.400	4269311.840	54° 45'	49,21 "	84° 01'	58,02 "
		935	458030.410	4269391.840	54° 45'	46,65 "	84° 02'	2,48 "
		936	457992.410	4269439.840	54° 45'	45,41 "	84° 02'	5,15 "
		937	457956.410	4269494.860	54° 45'	44,24 "	84° 02'	8,22 "
		938	457800.410	4269731.840	54° 45'	39,16 "	84° 02'	21,44 "
		939	457788.410	4269760.840	54° 45'	38,77 "	84° 02'	23,06 "
		940	457787.410	4269790.840	54° 45'	38,73 "	84° 02'	24,73 "
		941	457781.410	4269814.840	54° 45'	38,54 "	84° 02'	26,07 "
		942	457768.410	4269829.840	54° 45'	38,11 "	84° 02'	26,91 "
		943	457763.410	4269853.840	54° 45'	37,95 "	84° 02'	28,25 "
		944	457764.410	4269868.840	54° 45'	37,98 "	84° 02'	29,09 "
		945	457757.410	4269888.850	54° 45'	37,75 "	84° 02'	30,21 "
		946	457743.410	4269899.850	54° 45'	37,29 "	84° 02'	30,82 "
		947	457736.410	4269912.850	54° 45'	37,07 "	84° 02'	31,54 "
		948	457734.410	4269938.850	54° 45'	37,00 "	84° 02'	33,00 "
		949	457739.410	4269977.860	54° 45'	37,15 "	84° 02'	35,18 "
		950	457740.410	4270021.850	54° 45'	37,18 "	84° 02'	37,64 "
		951	457737.410	4270046.850	54° 45'	37,08 "	84° 02'	39,04 "
		952	457721.410	4270118.850	54° 45'	36,55 "	84° 02'	43,06 "
		953	457703.410	4270137.860	54° 45'	35,97 "	84° 02'	44,12 "
		954	457673.410	4270171.850	54° 45'	34,99 "	84° 02'	46,01 "
		955	457627.410	4270247.850	54° 45'	33,49 "	84° 02'	50,25 "
		956	457599.410	4270283.850	54° 45'	32,58 "	84° 02'	52,26 "
		957	457548.410	4270350.850	54° 45'	30,92 "	84° 02'	55,99 "

		958	457517.410	4270324.850	54°	45'	29,92	"	84°	02'	54,53	"
		959	457505.410	4270316.850	54°	45'	29,54	"	84°	02'	54,08	"
		960	457493.410	4270318.850	54°	45'	29,15	"	84°	02'	54,19	"
		961	457484.410	4270325.850	54°	45'	28,86	"	84°	02'	54,58	"
		962	457473.410	4270345.860	54°	45'	28,50	"	84°	02'	55,69	"
		963	457462.410	4270359.850	54°	45'	28,14	"	84°	02'	56,47	"
		964	457447.410	4270367.860	54°	45'	27,65	"	84°	02'	56,92	"
		965	457431.410	4270370.850	54°	45'	27,14	"	84°	02'	57,08	"
		966	457413.410	4270373.850	54°	45'	26,55	"	84°	02'	57,24	"
		967	457394.410	4270371.850	54°	45'	25,94	"	84°	02'	57,13	"
		968	457369.410	4270360.850	54°	45'	25,13	"	84°	02'	56,51	"
		969	457328.410	4270337.840	54°	45'	23,81	"	84°	02'	55,21	"
		970	457304.410	4270332.840	54°	45'	23,04	"	84°	02'	54,92	"
		971	457280.410	4270333.840	54°	45'	22,26	"	84°	02'	54,97	"
		972	457243.410	4270335.840	54°	45'	21,06	"	84°	02'	55,07	"
		973	457217.410	4270332.840	54°	45'	20,22	"	84°	02'	54,90	"
		974	457183.410	4270311.840	54°	45'	19,13	"	84°	02'	53,72	"
		975	457161.410	4270298.850	54°	45'	18,42	"	84°	02'	52,99	"
		976	457147.410	4270294.840	54°	45'	17,96	"	84°	02'	52,76	"
		977	457132.410	4270299.850	54°	45'	17,48	"	84°	02'	53,03	"
		978	457124.410	4270313.840	54°	45'	17,22	"	84°	02'	53,81	"
		979	457117.410	4270335.840	54°	45'	16,99	"	84°	02'	55,04	"
		980	457115.420	4270350.840	54°	45'	16,92	"	84°	02'	55,88	"
		981	457106.410	4270361.840	54°	45'	16,63	"	84°	02'	56,49	"
		982	457091.400	4270358.840	54°	45'	16,14	"	84°	02'	56,32	"
		983	457081.410	4270350.840	54°	45'	15,82	"	84°	02'	55,87	"
		984	457060.410	4270343.840	54°	45'	15,14	"	84°	02'	55,48	"
		985	457047.410	4270340.840	54°	45'	14,72	"	84°	02'	55,31	"
		986	457031.410	4270321.850	54°	45'	14,21	"	84°	02'	54,24	"
		987	457012.410	4270294.840	54°	45'	13,60	"	84°	02'	52,72	"
		988	456992.410	4270262.840	54°	45'	12,96	"	84°	02'	50,93	"
		989	456979.410	4270255.850	54°	45'	12,54	"	84°	02'	50,54	"
		990	456955.410	4270249.840	54°	45'	11,76	"	84°	02'	50,19	"

		991	456937.420	4270247.830	54°	45'	11,18	"	84°	02'	50,08	"
		992	456927.420	4270238.830	54°	45'	10,86	"	84°	02'	49,57	"
		993	456919.420	4270227.330	54°	45'	10,60	"	84°	02'	48,93	"
		994	456912.920	4270220.830	54°	45'	10,39	"	84°	02'	48,56	"
		995	456904.420	4270218.340	54°	45'	10,12	"	84°	02'	48,42	"
		996	456886.920	4270217.830	54°	45'	9,55	"	84°	02'	48,39	"
		997	456883.650	4270217.830	54°	45'	9,44	"	84°	02'	48,39	"
		998	456868.420	4270217.830	54°	45'	8,95	"	84°	02'	48,38	"
		999	456853.920	4270214.830	54°	45'	8,48	"	84°	02'	48,21	"
		1000	456836.420	4270203.830	54°	45'	7,92	"	84°	02'	47,59	"
		1001	456821.420	4270192.330	54°	45'	7,44	"	84°	02'	46,95	"
		1002	456809.920	4270186.330	54°	45'	7,06	"	84°	02'	46,61	"
		1003	456797.920	4270184.330	54°	45'	6,68	"	84°	02'	46,49	"
		1004	456781.420	4270186.330	54°	45'	6,14	"	84°	02'	46,60	"
		1005	456752.920	4270195.340	54°	45'	5,22	"	84°	02'	47,10	"
		1006	456719.420	4270210.330	54°	45'	4,13	"	84°	02'	47,93	"
		1007	456706.750	4270219.590	54°	45'	3,72	"	84°	02'	48,44	"
		1008	456693.430	4270229.330	54°	45'	3,29	"	84°	02'	48,98	"
		1009	456661.420	4270246.830	54°	45'	2,25	"	84°	02'	49,95	"
		1010	456647.920	4270252.840	54°	45'	1,82	"	84°	02'	50,28	"
		1011	456628.920	4270251.830	54°	45'	1,20	"	84°	02'	50,22	"
		1012	456618.920	4270246.340	54°	45'	0,88	"	84°	02'	49,91	"
		1013	456608.920	4270233.840	54°	45'	0,56	"	84°	02'	49,21	"
		1014	456597.410	4270216.830	54°	45'	0,19	"	84°	02'	48,26	"
		1015	456583.910	4270206.330	54°	44'	59,75	"	84°	02'	47,67	"
		1016	456574.410	4270204.340	54°	44'	59,45	"	84°	02'	47,56	"
		1017	456561.920	4270208.850	54°	44'	59,04	"	84°	02'	47,80	"
		1018	456546.420	4270210.330	54°	44'	58,54	"	84°	02'	47,88	"
		1019	456533.920	4270215.830	54°	44'	58,14	"	84°	02'	48,19	"
		1020	456522.430	4270230.330	54°	44'	57,76	"	84°	02'	49,00	"
		1021	456515.920	4270244.330	54°	44'	57,55	"	84°	02'	49,78	"
		1022	456514.420	4270254.820	54°	44'	57,50	"	84°	02'	50,36	"
		1023	456514.920	4270267.830	54°	44'	57,51	"	84°	02'	51,09	"

		1024	456524.920	4270277.820	54° 44' 57,84 "	84° 02' 51,65 "
		1025	456527.420	4270285.830	54° 44' 57,91 "	84° 02' 52,10 "
		1026	456525.420	4270295.330	54° 44' 57,85 "	84° 02' 52,63 "
		1027	456520.420	4270301.840	54° 44' 57,69 "	84° 02' 52,99 "
		1028	456502.920	4270304.840	54° 44' 57,12 "	84° 02' 53,16 "
		1029	456445.920	4270317.340	54° 44' 55,27 "	84° 02' 53,84 "
		1030	456428.920	4270318.830	54° 44' 54,72 "	84° 02' 53,92 "
		1031	456409.420	4270314.340	54° 44' 54,09 "	84° 02' 53,66 "
		1032	456400.920	4270310.830	54° 44' 53,82 "	84° 02' 53,47 "
		1033	456324.400	4270503.330	54° 44' 51,32 "	84° 03' 4,21 "
		1034	456228.420	4270744.830	54° 44' 48,18 "	84° 03' 17,68 "
		1035	456132.770	4270974.080	54° 44' 45,05 "	84° 03' 30,47 "
		1036	456034.420	4271209.840	54° 44' 41,83 "	84° 03' 43,63 "
		1037	456115.150	4271488.740	54° 44' 44,40 "	84° 03' 59,24 "
		1038	456328.420	4272225.600	54° 44' 51,18 "	84° 04' 40,49 "
		1039	455948.640	4272831.440	54° 44' 38,81 "	84° 05' 14,25 "
		1040	455895.410	4272911.620	54° 44' 37,07 "	84° 05' 18,72 "
		1041	455865.460	4272922.240	54° 44' 36,10 "	84° 05' 19,30 "
		1042	455517.400	4273045.630	54° 44' 24,82 "	84° 05' 26,10 "
		1043	455181.400	4273171.620	54° 44' 13,94 "	84° 05' 33,05 "
		1044	455011.000	4273214.120	54° 44' 8,42 "	84° 05' 35,37 "
		1045	454607.570	4273314.730	54° 43' 55,36 "	84° 05' 40,88 "
		1046	454452.810	4273353.320	54° 43' 50,35 "	84° 05' 42,99 "
		1047	454395.410	4273367.640	54° 43' 48,49 "	84° 05' 43,78 "
		1048	454248.070	4273221.220	54° 43' 43,75 "	84° 05' 35,55 "
		1049	454079.410	4273053.640	54° 43' 38,32 "	84° 05' 26,14 "
		Восточная:				
		1049	454079.410	4273053.640	54° 43' 38,32 "	84° 05' 26,14 "
		1050	453387.420	4273499.640	54° 43' 15,87 "	84° 05' 50,86 "
		1051	453269.420	4273577.650	54° 43' 12,04 "	84° 05' 55,19 "
		1052	453045.410	4273563.640	54° 43' 4,80 "	84° 05' 54,34 "
		1053	453042.700	4273563.520	54° 43' 4,71 "	84° 05' 54,33 "
		1054	453036.640	4273563.250	54° 43' 4,51 "	84° 05' 54,31 "

		1055	452429.420	4273535.650	54° 42'	44,88 "	84° 05'	52,59 "
		1056	452088.030	4273518.140	54° 42'	33,84 "	84° 05'	51,52 "
		1057	451571.430	4273491.640	54° 42'	17,14 "	84° 05'	49,89 "
		1058	451473.210	4273486.640	54° 42'	13,97 "	84° 05'	49,58 "
		1059	451179.420	4273471.640	54° 42'	4,47 "	84° 05'	48,66 "
		1060	450924.580	4273470.560	54° 41'	56,23 "	84° 05'	48,52 "
		1061	450905.190	4273469.040	54° 41'	55,60 "	84° 05'	48,43 "
		1062	450768.760	4273462.610	54° 41'	51,19 "	84° 05'	48,04 "
		1063	450368.080	4273430.810	54° 41'	38,24 "	84° 05'	46,14 "
		1064	450042.110	4273416.450	54° 41'	27,70 "	84° 05'	45,25 "
		1065	449256.680	4272896.570	54° 41'	2,38 "	84° 05'	16,00 "
		1066	449053.440	4272741.650	54° 40'	55,83 "	84° 05'	7,30 "
		1067	448991.010	4272662.380	54° 40'	53,83 "	84° 05'	2,86 "
		1068	448986.320	4272656.420	54° 40'	53,68 "	84° 05'	2,52 "
		1069	448811.030	4272433.840	54° 40'	48,04 "	84° 04'	50,05 "
		1070	448801.440	4272421.650	54° 40'	47,74 "	84° 04'	49,37 "
		1071	448429.440	4271935.640	54° 40'	35,78 "	84° 04'	22,14 "
		1072	447931.400	4271543.180	54° 40'	19,74 "	84° 04'	0,11 "
		1073	447846.900	4271476.590	54° 40'	17,01 "	84° 03'	56,37 "
		1074	447627.500	4271303.700	54° 40'	9,95 "	84° 03'	46,67 "
		1075	447300.970	4271246.160	54° 39'	59,39 "	84° 03'	43,37 "
		1076	447255.370	4271237.570	54° 39'	57,92 "	84° 03'	42,88 "
		1077	447198.710	4271226.900	54° 39'	56,09 "	84° 03'	42,27 "
		1078	447118.310	4271211.750	54° 39'	53,49 "	84° 03'	41,41 "
		1079	447051.930	4271199.250	54° 39'	51,35 "	84° 03'	40,69 "
		1080	446862.120	4271163.490	54° 39'	45,21 "	84° 03'	38,65 "
		1081	446820.370	4271169.350	54° 39'	43,86 "	84° 03'	38,96 "
		1082	446744.500	4271180.020	54° 39'	41,41 "	84° 03'	39,54 "
		1083	446579.100	4271203.250	54° 39'	36,06 "	84° 03'	40,79 "
		1084	446543.070	4271208.950	54° 39'	34,89 "	84° 03'	41,10 "
		1085	446297.660	4271247.780	54° 39'	26,95 "	84° 03'	43,20 "
		1086	446131.470	4271268.560	54° 39'	21,57 "	84° 03'	44,32 "
		1087	446103.000	4271272.120	54° 39'	20,65 "	84° 03'	44,51 "

		1088	446077.860	4271275.260	54° 39'	19,84 "	84° 03'	44,68 "
		1089	446043.260	4271279.590	54° 39'	18,72 "	84° 03'	44,91 "
		1090	445847.420	4271305.680	54° 39'	12,38 "	84° 03'	46,31 "
		1091	445555.640	4271263.310	54° 39'	2,95 "	84° 03'	43,87 "
		Южная:						
		1091	445555.640	4271263.310	54° 39'	2,95 "	84° 03'	43,87 "
		1092	445557.310	4271223.890	54° 39'	3,01 "	84° 03'	41,68 "
		1093	445557.450	4271192.490	54° 39'	3,02 "	84° 03'	39,92 "
		1094	445565.300	4271156.610	54° 39'	3,28 "	84° 03'	37,93 "
		1095	445563.620	4271085.400	54° 39'	3,23 "	84° 03'	33,95 "
		1096	445566.980	4271055.690	54° 39'	3,35 "	84° 03'	32,30 "
		1097	445560.250	4271016.440	54° 39'	3,14 "	84° 03'	30,11 "
		1098	445547.360	4271000.740	54° 39'	2,72 "	84° 03'	29,23 "
		1099	445513.720	4270970.460	54° 39'	1,64 "	84° 03'	27,53 "
		1100	445475.590	4270942.430	54° 39'	0,41 "	84° 03'	25,96 "
		1101	445468.860	4270925.050	54° 39'	0,19 "	84° 03'	24,99 "
		1102	445432.980	4270902.060	54° 38'	59,04 "	84° 03'	23,69 "
		1103	445410.550	4270893.650	54° 38'	58,31 "	84° 03'	23,22 "
		1104	445366.260	4270860.570	54° 38'	56,88 "	84° 03'	21,36 "
		1105	445291.690	4270794.970	54° 38'	54,48 "	84° 03'	17,69 "
		1106	445246.280	4270764.140	54° 38'	53,02 "	84° 03'	15,96 "
		1107	445210.950	4270740.030	54° 38'	51,88 "	84° 03'	14,60 "
		1108	445191.330	4270736.660	54° 38'	51,25 "	84° 03'	14,41 "
		1109	445163.860	4270715.920	54° 38'	50,36 "	84° 03'	13,25 "
		1110	445130.220	4270697.420	54° 38'	49,28 "	84° 03'	12,21 "
		1111	445082.000	4270676.670	54° 38'	47,72 "	84° 03'	11,04 "
		1112	445070.220	4270666.580	54° 38'	47,34 "	84° 03'	10,47 "
		1113	445060.690	4270649.200	54° 38'	47,03 "	84° 03'	9,50 "
		1114	445051.160	4270629.580	54° 38'	46,73 "	84° 03'	8,40 "
		1115	445042.190	4270604.910	54° 38'	46,44 "	84° 03'	7,02 "
		1116	445028.730	4270592.570	54° 38'	46,01 "	84° 03'	6,33 "
		1117	445022.010	4270570.710	54° 38'	45,79 "	84° 03'	5,11 "
		1118	445028.170	4270537.070	54° 38'	46,00 "	84° 03'	3,24 "

		1119	445024.810	4270512.960	54° 38' 45,89 "	84° 03' 1,89 "
		1120	445031.540	4270473.710	54° 38' 46,12 "	84° 02' 59,71 "
		1121	445044.430	4270446.800	54° 38' 46,54 "	84° 02' 58,21 "
		1122	445044.990	4270428.860	54° 38' 46,56 "	84° 02' 57,21 "
		1123	445053.970	4270411.480	54° 38' 46,85 "	84° 02' 56,24 "
		1124	445059.570	4270391.850	54° 38' 47,04 "	84° 02' 55,15 "
		1125	445070.220	4270377.840	54° 38' 47,38 "	84° 02' 54,37 "
		1126	445089.290	4270352.040	54° 38' 48,00 "	84° 02' 52,93 "
		1127	445115.640	4270329.060	54° 38' 48,86 "	84° 02' 51,66 "
		1128	445192.450	4270251.680	54° 38' 51,35 "	84° 02' 47,36 "
		1129	445238.990	4270219.170	54° 38' 52,86 "	84° 02' 45,56 "
		1130	445272.070	4270214.120	54° 38' 53,93 "	84° 02' 45,29 "
		1131	445289.450	4270200.660	54° 38' 54,50 "	84° 02' 44,54 "
		1132	445297.300	4270187.770	54° 38' 54,75 "	84° 02' 43,83 "
		1133	445305.710	4270174.870	54° 38' 55,03 "	84° 02' 43,11 "
		1134	445318.040	4270172.630	54° 38' 55,43 "	84° 02' 42,99 "
		1135	445335.420	4270162.540	54° 38' 55,99 "	84° 02' 42,43 "
		1136	445355.050	4270153.010	54° 38' 56,63 "	84° 02' 41,90 "
		1137	445374.110	4270140.110	54° 38' 57,24 "	84° 02' 41,19 "
		1138	445395.410	4270105.910	54° 38' 57,94 "	84° 02' 39,28 "
		1139	445408.870	4270082.360	54° 38' 58,38 "	84° 02' 37,97 "
		1140	445404.950	4270068.340	54° 38' 58,25 "	84° 02' 37,19 "
		1141	445408.310	4270054.890	54° 38' 58,36 "	84° 02' 36,44 "
		1142	445420.640	4270036.390	54° 38' 58,76 "	84° 02' 35,41 "
		1143	445434.100	4270016.760	54° 38' 59,20 "	84° 02' 34,32 "
		1144	445441.390	4270002.190	54° 38' 59,44 "	84° 02' 33,51 "
		1145	445441.950	4269982.560	54° 38' 59,46 "	84° 02' 32,42 "
		1146	445434.660	4269960.700	54° 38' 59,23 "	84° 02' 31,20 "
		1147	445421.770	4269932.660	54° 38' 58,81 "	84° 02' 29,63 "
		1148	445409.430	4269913.600	54° 38' 58,42 "	84° 02' 28,56 "
		1149	445406.630	4269892.290	54° 38' 58,33 "	84° 02' 27,37 "
		1150	445409.990	4269874.350	54° 38' 58,44 "	84° 02' 26,37 "
		1151	445413.920	4269843.520	54° 38' 58,57 "	84° 02' 24,66 "

		1152	445412.800	4269813.800	54° 38' 58,54 "	84° 02' 23,00 "
		1153	445411.670	4269782.960	54° 38' 58,51 "	84° 02' 21,28 "
		1154	445398.220	4269762.780	54° 38' 58,08 "	84° 02' 20,15 "
		1155	445392.610	4269738.670	54° 38' 57,90 "	84° 02' 18,80 "
		1156	445387.570	4269718.490	54° 38' 57,74 "	84° 02' 17,68 "
		1157	445369.060	4269679.240	54° 38' 57,15 "	84° 02' 15,48 "
		1158	445353.360	4269655.690	54° 38' 56,64 "	84° 02' 14,17 "
		1159	445347.760	4269640.550	54° 38' 56,46 "	84° 02' 13,32 "
		1160	445330.940	4269604.110	54° 38' 55,92 "	84° 02' 11,28 "
		1161	445302.900	4269571.030	54° 38' 55,02 "	84° 02' 9,43 "
		1162	445261.970	4269534.590	54° 38' 53,70 "	84° 02' 7,39 "
		1163	445223.290	4269512.160	54° 38' 52,45 "	84° 02' 6,13 "
		1164	445174.510	4269508.230	54° 38' 50,88 "	84° 02' 5,90 "
		1165	445149.280	4269515.520	54° 38' 50,06 "	84° 02' 6,30 "
		1166	445127.970	4269512.160	54° 38' 49,37 "	84° 02' 6,11 "
		1167	445100.500	4269508.790	54° 38' 48,48 "	84° 02' 5,91 "
		1168	445082.000	4269504.870	54° 38' 47,89 "	84° 02' 5,69 "
		1169	445048.360	4269488.610	54° 38' 46,80 "	84° 02' 4,78 "
		1170	445012.480	4269475.150	54° 38' 45,64 "	84° 02' 4,02 "
		1171	444985.560	4269475.720	54° 38' 44,77 "	84° 02' 4,04 "
		1172	444963.140	4269471.230	54° 38' 44,05 "	84° 02' 3,79 "
		1173	444947.440	4269466.740	54° 38' 43,54 "	84° 02' 3,53 "
		1174	444930.620	4269463.940	54° 38' 43,00 "	84° 02' 3,37 "
		1175	444886.320	4269446.560	54° 38' 41,57 "	84° 02' 2,39 "
		1176	444875.670	4269437.030	54° 38' 41,22 "	84° 02' 1,86 "
		1177	444860.530	4269431.980	54° 38' 40,73 "	84° 02' 1,57 "
		1178	444794.370	4269387.130	54° 38' 38,60 "	84° 01' 59,06 "
		1179	444779.800	4269385.450	54° 38' 38,13 "	84° 01' 58,96 "
		1180	444770.260	4269378.720	54° 38' 37,82 "	84° 01' 58,58 "
		1181	444765.220	4269363.020	54° 38' 37,66 "	84° 01' 57,70 "
		1182	444758.490	4269341.710	54° 38' 37,45 "	84° 01' 56,51 "
		1183	444748.960	4269316.480	54° 38' 37,14 "	84° 01' 55,11 "
		1184	444749.520	4269290.130	54° 38' 37,16 "	84° 01' 53,64 "

		1185	444751.200	4269266.020	54°	38'	37,22	"	84°	01'	52,29	"
		1186	444752.880	4269246.400	54°	38'	37,28	"	84°	01'	51,20	"
		1187	444760.170	4269229.580	54°	38'	37,52	"	84°	01'	50,26	"
		1188	444783.720	4269208.270	54°	38'	38,28	"	84°	01'	49,08	"
		1189	444790.450	4269190.330	54°	38'	38,50	"	84°	01'	48,08	"
		1190	444810.070	4269176.320	54°	38'	39,14	"	84°	01'	47,30	"
		1191	444848.760	4269146.040	54°	38'	40,39	"	84°	01'	45,62	"
		1192	444857.730	4269125.860	54°	38'	40,69	"	84°	01'	44,50	"
		1193	444863.900	4269097.260	54°	38'	40,89	"	84°	01'	42,91	"
		1194	444866.700	4269074.840	54°	38'	40,98	"	84°	01'	41,66	"
		1195	444875.110	4269058.580	54°	38'	41,26	"	84°	01'	40,75	"
		1196	444888.570	4269046.800	54°	38'	41,69	"	84°	01'	40,10	"
		1197	444927.810	4269034.470	54°	38'	42,96	"	84°	01'	39,42	"
		1198	444991.170	4269010.920	54°	38'	45,02	"	84°	01'	38,12	"
		1199	444999.020	4269000.830	54°	38'	45,27	"	84°	01'	37,56	"
		1200	444999.580	4268988.490	54°	38'	45,29	"	84°	01'	36,87	"
		1201	445010.230	4268980.080	54°	38'	45,64	"	84°	01'	36,41	"
		1202	445029.300	4268980.080	54°	38'	46,25	"	84°	01'	36,41	"
		1203	445070.790	4268991.300	54°	38'	47,59	"	84°	01'	37,05	"
		1204	445115.080	4269014.280	54°	38'	49,02	"	84°	01'	38,34	"
		1205	445150.960	4269024.940	54°	38'	50,18	"	84°	01'	38,94	"
		1206	445208.150	4269015.400	54°	38'	52,03	"	84°	01'	38,42	"
		1207	445262.540	4268987.370	54°	38'	53,80	"	84°	01'	36,87	"
		1208	445273.750	4268977.840	54°	38'	54,16	"	84°	01'	36,34	"
		1209	445268.700	4268960.460	54°	38'	54,00	"	84°	01'	35,37	"
		1210	445269.260	4268938.030	54°	38'	54,02	"	84°	01'	34,12	"
		1211	445277.110	4268926.260	54°	38'	54,28	"	84°	01'	33,47	"
		1212	445292.810	4268920.090	54°	38'	54,78	"	84°	01'	33,13	"
		1213	445316.360	4268913.360	54°	38'	55,55	"	84°	01'	32,76	"
		1214	445340.470	4268895.420	54°	38'	56,33	"	84°	01'	31,76	"
		1215	445354.490	4268875.800	54°	38'	56,78	"	84°	01'	30,67	"
		1216	445370.180	4268855.610	54°	38'	57,29	"	84°	01'	29,55	"
		1217	445375.100	4268834.370	54°	38'	57,46	"	84°	01'	28,37	"

		1218	445379.180	4268822.450	54°	38'	57,59	"	84°	01'	27,70	"
		1219	445381.690	4268791.390	54°	38'	57,68	"	84°	01'	25,97	"
		1220	445381.380	4268778.220	54°	38'	57,67	"	84°	01'	25,24	"
		1221	445382.010	4268762.840	54°	38'	57,69	"	84°	01'	24,38	"
		1222	445385.140	4268744.650	54°	38'	57,79	"	84°	01'	23,37	"
		1223	445388.590	4268712.330	54°	38'	57,91	"	84°	01'	21,56	"
		1224	445383.580	4268693.830	54°	38'	57,75	"	84°	01'	20,53	"
		1225	445382.630	4268661.830	54°	38'	57,72	"	84°	01'	18,75	"
		1226	445376.050	4268626.370	54°	38'	57,52	"	84°	01'	16,77	"
		1227	445366.320	4268613.200	54°	38'	57,20	"	84°	01'	16,03	"
		1228	445359.100	4268608.180	54°	38'	56,97	"	84°	01'	15,75	"
		1229	445342.160	4268611.630	54°	38'	56,42	"	84°	01'	15,94	"
		1230	445317.690	4268610.370	54°	38'	55,63	"	84°	01'	15,86	"
		1231	445287.570	4268609.750	54°	38'	54,66	"	84°	01'	15,82	"
		1232	445270.010	4268605.350	54°	38'	54,09	"	84°	01'	15,57	"
		1233	445251.180	4268582.770	54°	38'	53,48	"	84°	01'	14,31	"
		1234	445232.990	4268555.160	54°	38'	52,90	"	84°	01'	12,76	"
		1235	445233.610	4268534.450	54°	38'	52,92	"	84°	01'	11,61	"
		1236	445256.200	4268486.770	54°	38'	53,66	"	84°	01'	8,95	"
		1237	445287.570	4268441.590	54°	38'	54,68	"	84°	01'	6,44	"
		1238	445295.100	4268419.000	54°	38'	54,92	"	84°	01'	5,18	"
		1239	445266.870	4268366.920	54°	38'	54,02	"	84°	01'	2,27	"
		1240	445246.160	4268309.820	54°	38'	53,36	"	84°	00'	59,08	"
		1241	445214.480	4268244.570	54°	38'	52,34	"	84°	00'	55,44	"
		1242	445204.440	4268210.060	54°	38'	52,02	"	84°	00'	53,51	"
		1243	445211.970	4268171.160	54°	38'	52,27	"	84°	00'	51,34	"
		1244	445209.460	4268147.310	54°	38'	52,19	"	84°	00'	50,01	"
		1245	445196.280	4268121.590	54°	38'	51,77	"	84°	00'	48,58	"
		1246	445173.690	4268107.160	54°	38'	51,04	"	84°	00'	47,77	"
		1247	445152.060	4268086.590	54°	38'	50,34	"	84°	00'	46,61	"
		1248	445139.610	4268102.420	54°	38'	49,94	"	84°	00'	47,49	"
		1249	445099.360	4268138.660	54°	38'	48,63	"	84°	00'	49,51	"
		1250	444769.280	4268565.560	54°	38'	37,90	"	84°	01'	13,24	"

		1251	444350.650	4268460.850	54° 38'	24,38 "	84° 01'	7,30 "
		1252	444137.310	4268038.000	54° 38'	17,53 "	84° 00'	43,68 "
		1253	443658.320	4268042.020	54° 38'	2,04 "	84° 00'	43,80 "
		1254	443647.410	4268107.430	54° 38'	1,68 "	84° 00'	47,44 "
		1255	443639.660	4268107.890	54° 38'	1,43 "	84° 00'	47,47 "
		1256	443552.960	4268114.100	54° 37'	58,62 "	84° 00'	47,79 "
		1257	443577.300	4268066.720	54° 37'	59,42 "	84° 00'	45,16 "
		1258	443577.430	4268048.760	54° 37'	59,42 "	84° 00'	44,16 "
		1259	443579.060	4268037.800	54° 37'	59,48 "	84° 00'	43,55 "
		1260	443586.220	4268012.960	54° 37'	59,71 "	84° 00'	42,16 "
		1261	443591.000	4267986.680	54° 37'	59,87 "	84° 00'	40,70 "
		1262	443588.610	4267972.350	54° 37'	59,79 "	84° 00'	39,90 "
		1263	443587.660	4267962.800	54° 37'	59,77 "	84° 00'	39,37 "
		1264	443590.040	4267941.760	54° 37'	59,85 "	84° 00'	38,19 "
		1265	443598.160	4267923.120	54° 38'	0,11 "	84° 00'	37,16 "
		1266	443597.210	4267912.620	54° 38'	0,08 "	84° 00'	36,57 "
		1267	443588.140	4267907.840	54° 37'	59,79 "	84° 00'	36,30 "
		1268	443571.420	4267909.260	54° 37'	59,25 "	84° 00'	36,38 "
		1269	443541.330	4267917.870	54° 37'	58,27 "	84° 00'	36,85 "
		1270	443527.000	4267919.780	54° 37'	57,81 "	84° 00'	36,95 "
		1271	443516.960	4267920.740	54° 37'	57,48 "	84° 00'	37,01 "
		1272	443507.420	4267926.000	54° 37'	57,18 "	84° 00'	37,30 "
		1273	443498.330	4267935.550	54° 37'	56,88 "	84° 00'	37,83 "
		1274	443498.820	4267953.240	54° 37'	56,89 "	84° 00'	38,81 "
		1275	443502.640	4267969.950	54° 37'	57,01 "	84° 00'	39,75 "
		1276	443506.460	4267979.030	54° 37'	57,14 "	84° 00'	40,25 "
		1277	443514.100	4267983.810	54° 37'	57,38 "	84° 00'	40,52 "
		1278	443526.520	4267980.940	54° 37'	57,79 "	84° 00'	40,36 "
		1279	443535.590	4267973.310	54° 37'	58,08 "	84° 00'	39,94 "
		1280	443538.460	4267958.010	54° 37'	58,17 "	84° 00'	39,09 "
		1281	443541.330	4267948.470	54° 37'	58,27 "	84° 00'	38,56 "
		1282	443545.620	4267941.760	54° 37'	58,41 "	84° 00'	38,18 "
		1283	443555.180	4267941.290	54° 37'	58,72 "	84° 00'	38,16 "

		1284	443566.160	4267955.150	54°	37'	59,07	"	84°	00'	38,93	"
		1285	443569.060	4267966.820	54°	37'	59,16	"	84°	00'	39,59	"
		1286	443567.600	4267979.030	54°	37'	59,11	"	84°	00'	40,27	"
		1287	443555.180	4267997.660	54°	37'	58,71	"	84°	00'	41,30	"
		1288	443537.020	4268016.780	54°	37'	58,12	"	84°	00'	42,36	"
		1289	443520.790	4268025.850	54°	37'	57,59	"	84°	00'	42,87	"
		1290	443508.850	4268036.360	54°	37'	57,21	"	84°	00'	43,45	"
		1291	443508.060	4268040.250	54°	37'	57,18	"	84°	00'	43,67	"
		1292	443465.120	4268042.010	54°	37'	55,79	"	84°	00'	43,75	"
		1293	443427.650	4268040.170	54°	37'	54,58	"	84°	00'	43,64	"
		1294	443383.230	4268043.520	54°	37'	53,14	"	84°	00'	43,82	"
		1295	443347.410	4268043.990	54°	37'	51,99	"	84°	00'	43,84	"
		1296	443314.440	4268043.520	54°	37'	50,92	"	84°	00'	43,81	"
		1297	443287.210	4268036.340	54°	37'	50,04	"	84°	00'	43,40	"
		1298	443277.670	4268030.600	54°	37'	49,73	"	84°	00'	43,08	"
		1299	443266.670	4268010.550	54°	37'	49,38	"	84°	00'	41,96	"
		1300	443264.770	4267987.130	54°	37'	49,32	"	84°	00'	40,65	"
		1301	443254.730	4267966.110	54°	37'	49,00	"	84°	00'	39,48	"
		1302	443211.280	4267930.280	54°	37'	47,60	"	84°	00'	37,47	"
		1303	443170.680	4267895.400	54°	37'	46,29	"	84°	00'	35,52	"
		1304	443131.040	4267866.730	54°	37'	45,01	"	84°	00'	33,91	"
		1305	443095.210	4267839.510	54°	37'	43,86	"	84°	00'	32,39	"
		1306	443078.490	4267825.650	54°	37'	43,32	"	84°	00'	31,61	"
		1307	443069.900	4267828.030	54°	37'	43,04	"	84°	00'	31,74	"
		1308	443056.520	4267846.660	54°	37'	42,60	"	84°	00'	32,78	"
		1309	443048.870	4267858.140	54°	37'	42,35	"	84°	00'	33,41	"
		1310	443026.430	4267839.970	54°	37'	41,63	"	84°	00'	32,40	"
		1311	442997.290	4267814.160	54°	37'	40,69	"	84°	00'	30,95	"
		1312	442969.590	4267788.370	54°	37'	39,80	"	84°	00'	29,51	"
		1313	442940.450	4267764.470	54°	37'	38,86	"	84°	00'	28,17	"
		1314	442934.240	4267763.530	54°	37'	38,66	"	84°	00'	28,11	"
		1315	442920.870	4267778.820	54°	37'	38,22	"	84°	00'	28,96	"
		1316	442919.470	4267779.790	54°	37'	38,18	"	84°	00'	29,02	"

		1317	442913.850	4267783.700	54°	37'	38,00	"	84°	00'	29,23	"
		1318	442909.890	4267786.460	54°	37'	37,87	"	84°	00'	29,39	"
		1319	442919.430	4267825.160	54°	37'	38,17	"	84°	00'	31,55	"
		1320	442929.470	4267848.560	54°	37'	38,49	"	84°	00'	32,85	"
		1321	442933.770	4267861.470	54°	37'	38,63	"	84°	00'	33,57	"
		1322	442936.150	4267874.370	54°	37'	38,71	"	84°	00'	34,29	"
		1323	442933.290	4267889.180	54°	37'	38,61	"	84°	00'	35,12	"
		1324	442927.080	4267897.300	54°	37'	38,41	"	84°	00'	35,57	"
		1325	442911.320	4267887.260	54°	37'	37,90	"	84°	00'	35,01	"
		1326	442903.670	4267882.010	54°	37'	37,66	"	84°	00'	34,71	"
		1327	442894.600	4267884.390	54°	37'	37,36	"	84°	00'	34,84	"
		1328	442872.150	4267907.810	54°	37'	36,63	"	84°	00'	36,14	"
		1329	442833.450	4267936.950	54°	37'	35,38	"	84°	00'	37,76	"
		1330	442821.050	4267943.150	54°	37'	34,98	"	84°	00'	38,10	"
		1331	442811.970	4267940.290	54°	37'	34,68	"	84°	00'	37,94	"
		1332	442799.080	4267923.080	54°	37'	34,27	"	84°	00'	36,98	"
		1333	442805.280	4267896.330	54°	37'	34,47	"	84°	00'	35,49	"
		1334	442804.330	4267879.130	54°	37'	34,44	"	84°	00'	34,53	"
		1335	442795.740	4267848.080	54°	37'	34,17	"	84°	00'	32,80	"
		1336	442782.360	4267817.980	54°	37'	33,74	"	84°	00'	31,12	"
		1337	442774.710	4267805.560	54°	37'	33,49	"	84°	00'	30,42	"
		1338	442767.070	4267804.600	54°	37'	33,25	"	84°	00'	30,37	"
		1339	442751.780	4267811.770	54°	37'	32,75	"	84°	00'	30,76	"
		1340	442739.370	4267812.250	54°	37'	32,35	"	84°	00'	30,79	"
		1341	442725.040	4267797.920	54°	37'	31,89	"	84°	00'	29,99	"
		1342	442709.280	4267806.040	54°	37'	31,38	"	84°	00'	30,44	"
		1343	442684.920	4267831.360	54°	37'	30,59	"	84°	00'	31,84	"
		1344	442666.760	4267843.780	54°	37'	30,00	"	84°	00'	32,53	"
		1345	442646.220	4267849.520	54°	37'	29,33	"	84°	00'	32,84	"
		1346	442632.840	4267850.940	54°	37'	28,90	"	84°	00'	32,92	"
		1347	442610.880	4267845.190	54°	37'	28,19	"	84°	00'	32,60	"
		1348	442600.360	4267838.510	54°	37'	27,85	"	84°	00'	32,22	"
		1349	442606.580	4267828.960	54°	37'	28,05	"	84°	00'	31,69	"

		1350	442627.120	4267821.330	54° 37'	28,72 "	84° 00'	31,27 "
		1351	442678.700	4267796.010	54° 37'	30,39 "	84° 00'	29,87 "
		1352	442722.180	4267773.550	54° 37'	31,80 "	84° 00'	28,63 "
		1353	442745.580	4267756.820	54° 37'	32,56 "	84° 00'	27,70 "
		1354	442746.530	4267742.000	54° 37'	32,59 "	84° 00'	26,87 "
		1355	442740.800	4267724.340	54° 37'	32,41 "	84° 00'	25,89 "
		1356	442726.470	4267696.630	54° 37'	31,95 "	84° 00'	24,34 "
		1357	442722.650	4267679.900	54° 37'	31,83 "	84° 00'	23,41 "
		1358	442741.280	4267658.880	54° 37'	32,43 "	84° 00'	22,24 "
		1359	442784.260	4267624.470	54° 37'	33,83 "	84° 00'	20,33 "
		1360	442822.000	4267590.570	54° 37'	35,05 "	84° 00'	18,45 "
		1361	442843.500	4267569.080	54° 37'	35,75 "	84° 00'	17,26 "
		1362	442858.780	4267558.550	54° 37'	36,24 "	84° 00'	16,67 "
		1363	442874.070	4267545.650	54° 37'	36,74 "	84° 00'	15,96 "
		1364	442871.680	4267532.750	54° 37'	36,66 "	84° 00'	15,24 "
		1365	442851.620	4267510.770	54° 37'	36,02 "	84° 00'	14,01 "
		1366	442842.060	4267492.130	54° 37'	35,71 "	84° 00'	12,97 "
		1367	442859.260	4267473.500	54° 37'	36,27 "	84° 00'	11,93 "
		1368	442861.640	4267463.470	54° 37'	36,35 "	84° 00'	11,37 "
		1369	442854.960	4267447.710	54° 37'	36,13 "	84° 00'	10,49 "
		1370	442836.810	4267417.610	54° 37'	35,55 "	84° 00'	8,81 "
		1371	442826.780	4267392.290	54° 37'	35,23 "	84° 00'	7,40 "
		1372	442804.810	4267376.510	54° 37'	34,52 "	84° 00'	6,51 "
		1373	442779.980	4267373.170	54° 37'	33,72 "	84° 00'	6,32 "
		1374	442754.670	4267376.040	54° 37'	32,90 "	84° 00'	6,48 "
		1375	442741.290	4267371.260	54° 37'	32,47 "	84° 00'	6,21 "
		1376	442726.950	4267357.870	54° 37'	32,01 "	84° 00'	5,46 "
		1377	442702.590	4267315.360	54° 37'	31,22 "	84° 00'	3,08 "
		1378	442682.050	4267282.870	54° 37'	30,56 "	84° 00'	1,27 "
		1379	442667.730	4267280.470	54° 37'	30,10 "	84° 00'	1,13 "
		1380	442649.570	4267286.690	54° 37'	29,51 "	84° 00'	1,48 "
		1381	442593.220	4267318.210	54° 37'	27,69 "	84° 00'	3,22 "
		1382	442562.650	4267340.190	54° 37'	26,69 "	84° 00'	4,44 "

		1383	442547.360	4267352.610	54°	37'	26,20	"	84°	00'	5,13	"
		1384	442529.210	4267365.980	54°	37'	25,61	"	84°	00'	5,87	"
		1385	442510.580	4267414.730	54°	37'	25,00	"	84°	00'	8,58	"
		1386	442510.100	4267445.780	54°	37'	24,98	"	84°	00'	10,31	"
		1387	442516.320	4267478.270	54°	37'	25,18	"	84°	00'	12,13	"
		1388	442522.050	4267489.260	54°	37'	25,36	"	84°	00'	12,74	"
		1389	442533.520	4267492.610	54°	37'	25,73	"	84°	00'	12,93	"
		1390	442549.280	4267486.870	54°	37'	26,24	"	84°	00'	12,61	"
		1391	442574.600	4267473.970	54°	37'	27,06	"	84°	00'	11,90	"
		1392	442586.060	4267488.780	54°	37'	27,43	"	84°	00'	12,73	"
		1393	442591.320	4267495.940	54°	37'	27,60	"	84°	00'	13,13	"
		1394	442571.720	4267514.570	54°	37'	26,97	"	84°	00'	14,16	"
		1395	442561.220	4267520.310	54°	37'	26,63	"	84°	00'	14,48	"
		1396	442551.660	4267504.540	54°	37'	26,32	"	84°	00'	13,60	"
		1397	442534.950	4267513.620	54°	37'	25,78	"	84°	00'	14,10	"
		1398	442498.640	4267539.420	54°	37'	24,60	"	84°	00'	15,53	"
		1399	442456.130	4267569.520	54°	37'	23,22	"	84°	00'	17,20	"
		1400	442435.110	4267590.070	54°	37'	22,54	"	84°	00'	18,34	"
		1401	442415.540	4267608.220	54°	37'	21,90	"	84°	00'	19,35	"
		1402	442416.000	4267613.000	54°	37'	21,92	"	84°	00'	19,61	"
		1403	442428.410	4267635.940	54°	37'	22,32	"	84°	00'	20,89	"
		1404	442445.610	4267666.510	54°	37'	22,87	"	84°	00'	22,60	"
		1405	442468.060	4267695.650	54°	37'	23,59	"	84°	00'	24,23	"
		1406	442479.530	4267709.510	54°	37'	23,96	"	84°	00'	25,01	"
		1407	442480.000	4267718.590	54°	37'	23,97	"	84°	00'	25,51	"
		1408	442476.180	4267723.840	54°	37'	23,85	"	84°	00'	25,80	"
		1409	442456.120	4267738.660	54°	37'	23,20	"	84°	00'	26,62	"
		1410	442429.850	4267758.730	54°	37'	22,35	"	84°	00'	27,74	"
		1411	442407.880	4267775.430	54°	37'	21,64	"	84°	00'	28,66	"
		1412	442405.010	4267791.690	54°	37'	21,54	"	84°	00'	29,57	"
		1413	442418.860	4267805.540	54°	37'	21,99	"	84°	00'	30,34	"
		1414	442396.890	4267820.830	54°	37'	21,27	"	84°	00'	31,19	"
		1415	442353.430	4267841.850	54°	37'	19,87	"	84°	00'	32,35	"

		1416	442315.690	4267856.660	54°	37'	18,64	"	84°	00'	33,17	"
		1417	442306.610	4267857.620	54°	37'	18,35	"	84°	00'	33,22	"
		1418	442297.530	4267841.850	54°	37'	18,06	"	84°	00'	32,34	"
		1419	442288.930	4267839.940	54°	37'	17,78	"	84°	00'	32,23	"
		1420	442269.830	4267846.620	54°	37'	17,16	"	84°	00'	32,60	"
		1421	442234.010	4267865.250	54°	37'	16,00	"	84°	00'	33,63	"
		1422	442211.570	4267874.800	54°	37'	15,27	"	84°	00'	34,16	"
		1423	442201.060	4267877.190	54°	37'	14,93	"	84°	00'	34,29	"
		1424	442194.380	4267870.980	54°	37'	14,72	"	84°	00'	33,94	"
		1425	442188.160	4267866.210	54°	37'	14,52	"	84°	00'	33,67	"
		1426	442178.130	4267866.680	54°	37'	14,19	"	84°	00'	33,70	"
		1427	442165.240	4267877.190	54°	37'	13,78	"	84°	00'	34,28	"
		1428	442143.740	4267903.470	54°	37'	13,08	"	84°	00'	35,74	"
		1429	442129.420	4267928.320	54°	37'	12,61	"	84°	00'	37,12	"
		1430	442119.380	4267954.110	54°	37'	12,28	"	84°	00'	38,56	"
		1431	442112.210	4267979.440	54°	37'	12,05	"	84°	00'	39,97	"
		1432	442113.640	4267993.280	54°	37'	12,09	"	84°	00'	40,74	"
		1433	442078.770	4268008.590	54°	37'	10,96	"	84°	00'	41,59	"
		1434	442084.020	4268036.770	54°	37'	11,13	"	84°	00'	43,16	"
		1435	442078.290	4268056.830	54°	37'	10,94	"	84°	00'	44,27	"
		1436	442081.150	4268071.650	54°	37'	11,03	"	84°	00'	45,10	"
		1437	442090.710	4268083.590	54°	37'	11,34	"	84°	00'	45,77	"
		1438	442123.190	4268073.560	54°	37'	12,39	"	84°	00'	45,22	"
		1439	442149.460	4268062.570	54°	37'	13,24	"	84°	00'	44,61	"
		1440	442162.830	4268056.830	54°	37'	13,67	"	84°	00'	44,29	"
		1441	442169.990	4268059.230	54°	37'	13,91	"	84°	00'	44,43	"
		1442	442178.120	4268073.080	54°	37'	14,17	"	84°	00'	45,20	"
		1443	442175.730	4268086.450	54°	37'	14,09	"	84°	00'	45,95	"
		1444	442158.050	4268103.660	54°	37'	13,51	"	84°	00'	46,90	"
		1445	442138.950	4268130.890	54°	37'	12,89	"	84°	00'	48,41	"
		1446	442127.010	4268149.520	54°	37'	12,50	"	84°	00'	49,45	"
		1447	442117.930	4268186.310	54°	37'	12,21	"	84°	00'	51,50	"
		1448	442108.850	4268215.940	54°	37'	11,91	"	84°	00'	53,15	"

		1449	442102.170	4268236.000	54°	37'	11,69	"	84°	00'	54,26	"
		1450	442100.740	4268257.030	54°	37'	11,64	"	84°	00'	55,44	"
		1451	442113.630	4268287.130	54°	37'	12,05	"	84°	00'	57,12	"
		1452	442112.200	4268308.620	54°	37'	12,00	"	84°	00'	58,31	"
		1453	442093.090	4268332.030	54°	37'	11,38	"	84°	00'	59,61	"
		1454	442074.950	4268347.800	54°	37'	10,79	"	84°	01'	0,49	"
		1455	442058.230	4268359.750	54°	37'	10,25	"	84°	01'	1,15	"
		1456	442047.240	4268369.290	54°	37'	9,90	"	84°	01'	1,68	"
		1457	442052.970	4268383.620	54°	37'	10,08	"	84°	01'	2,48	"
		1458	442070.640	4268402.280	54°	37'	10,65	"	84°	01'	3,52	"
		1459	442086.410	4268389.850	54°	37'	11,16	"	84°	01'	2,83	"
		1460	442096.440	4268375.990	54°	37'	11,49	"	84°	01'	2,06	"
		1461	442109.340	4268372.170	54°	37'	11,90	"	84°	01'	1,85	"
		1462	442123.190	4268376.470	54°	37'	12,35	"	84°	01'	2,10	"
		1463	442145.160	4268402.760	54°	37'	13,06	"	84°	01'	3,57	"
		1464	442155.660	4268432.850	54°	37'	13,39	"	84°	01'	5,25	"
		1465	442153.280	4268449.090	54°	37'	13,31	"	84°	01'	6,15	"
		1466	442140.850	4268467.250	54°	37'	12,91	"	84°	01'	7,16	"
		1467	442123.180	4268485.410	54°	37'	12,34	"	84°	01'	8,17	"
		1468	442111.240	4268501.650	54°	37'	11,95	"	84°	01'	9,07	"
		1469	442103.590	4268522.190	54°	37'	11,70	"	84°	01'	10,21	"
		1470	442107.420	4268550.860	54°	37'	11,82	"	84°	01'	11,81	"
		1471	442110.760	4268568.530	54°	37'	11,92	"	84°	01'	12,80	"
		1472	442114.580	4268579.040	54°	37'	12,05	"	84°	01'	13,38	"
		1473	442109.800	4268584.780	54°	37'	11,89	"	84°	01'	13,70	"
		1474	442087.360	4268571.410	54°	37'	11,17	"	84°	01'	12,95	"
		1475	442051.540	4268549.890	54°	37'	10,01	"	84°	01'	11,75	"
		1476	442037.690	4268545.120	54°	37'	9,56	"	84°	01'	11,48	"
		1477	442022.880	4268545.120	54°	37'	9,08	"	84°	01'	11,47	"
		1478	442003.770	4268553.240	54°	37'	8,47	"	84°	01'	11,92	"
		1479	441989.930	4268561.360	54°	37'	8,02	"	84°	01'	12,37	"
		1480	441974.640	4268559.450	54°	37'	7,52	"	84°	01'	12,26	"
		1481	441956.490	4268541.770	54°	37'	6,94	"	84°	01'	11,27	"

		1482	441942.630	4268530.310	54°	37'	6,49	"	84°	01'	10,63	"
		1483	441937.380	4268528.880	54°	37'	6,32	"	84°	01'	10,55	"
		1484	441923.530	4268539.380	54°	37'	5,87	"	84°	01'	11,13	"
		1485	441913.970	4268556.100	54°	37'	5,56	"	84°	01'	12,06	"
		1486	441929.730	4268573.300	54°	37'	6,07	"	84°	01'	13,02	"
		1487	441931.640	4268579.030	54°	37'	6,13	"	84°	01'	13,34	"
		1488	441917.790	4268595.270	54°	37'	5,68	"	84°	01'	14,24	"
		1489	441931.630	4268613.440	54°	37'	6,12	"	84°	01'	15,26	"
		1490	441957.910	4268635.420	54°	37'	6,97	"	84°	01'	16,49	"
		1491	441955.520	4268642.590	54°	37'	6,89	"	84°	01'	16,89	"
		1492	441935.460	4268655.010	54°	37'	6,24	"	84°	01'	17,58	"
		1493	441925.430	4268649.270	54°	37'	5,92	"	84°	01'	17,25	"
		1494	441903.930	4268626.340	54°	37'	5,23	"	84°	01'	15,97	"
		1495	441866.200	4268641.150	54°	37'	4,01	"	84°	01'	16,79	"
		1496	441764.710	4268699.700	54°	37'	0,72	"	84°	01'	20,03	"
		1497	441656.790	4268734.390	54°	36'	57,22	"	84°	01'	21,94	"
		1498	441518.040	4268701.630	54°	36'	52,74	"	84°	01'	20,08	"
		1499	441350.390	4268641.890	54°	36'	47,32	"	84°	01'	16,71	"
		1500	441246.870	4268594.680	54°	36'	43,98	"	84°	01'	14,06	"
		1501	441231.090	4268587.740	54°	36'	43,47	"	84°	01'	13,67	"
		1502	441150.600	4268557.740	54°	36'	40,87	"	84°	01'	11,98	"
		1503	441097.750	4268539.470	54°	36'	39,17	"	84°	01'	10,95	"
		1504	441077.730	4268528.300	54°	36'	38,52	"	84°	01'	10,32	"
		1505	441054.290	4268529.660	54°	36'	37,76	"	84°	01'	10,39	"
		1506	441025.480	4268532.540	54°	36'	36,83	"	84°	01'	10,55	"
		1507	440991.600	4268530.610	54°	36'	35,74	"	84°	01'	10,43	"
		1508	440967.790	4268527.620	54°	36'	34,97	"	84°	01'	10,26	"
		1509	440938.660	4268520.460	54°	36'	34,02	"	84°	01'	9,85	"
		1510	440913.820	4268510.910	54°	36'	33,22	"	84°	01'	9,32	"
		1511	440864.620	4268490.850	54°	36'	31,63	"	84°	01'	8,19	"
		1512	440846.950	4268483.670	54°	36'	31,06	"	84°	01'	7,78	"
		1513	440820.940	4268473.700	54°	36'	30,22	"	84°	01'	7,22	"
		1514	440844.200	4268455.720	54°	36'	30,98	"	84°	01'	6,22	"

		1515	440864.640	4268435.280	54°	36'	31,64	"	84°	01'	5,09	"
		1516	440882.800	4268417.660	54°	36'	32,23	"	84°	01'	4,11	"
		1517	440889.140	4268417.300	54°	36'	32,44	"	84°	01'	4,09	"
		1518	440895.130	4268415.890	54°	36'	32,63	"	84°	01'	4,02	"
		1519	440911.700	4268404.620	54°	36'	33,17	"	84°	01'	3,39	"
		1520	440930.730	4268389.110	54°	36'	33,79	"	84°	01'	2,53	"
		1521	440961.750	4268365.850	54°	36'	34,79	"	84°	01'	1,24	"
		1522	440996.640	4268329.890	54°	36'	35,92	"	84°	00'	59,25	"
		1523	441018.140	4268303.110	54°	36'	36,62	"	84°	00'	57,76	"
		1524	441032.940	4268280.550	54°	36'	37,10	"	84°	00'	56,51	"
		1525	441043.870	4268262.220	54°	36'	37,46	"	84°	00'	55,49	"
		1526	441048.800	4268241.780	54°	36'	37,62	"	84°	00'	54,35	"
		1527	441050.920	4268223.810	54°	36'	37,69	"	84°	00'	53,35	"
		1528	441049.860	4268214.990	54°	36'	37,66	"	84°	00'	52,86	"
		1529	441050.210	4268205.130	54°	36'	37,67	"	84°	00'	52,31	"
		1530	441051.270	4268194.200	54°	36'	37,71	"	84°	00'	51,70	"
		1531	441049.510	4268181.860	54°	36'	37,65	"	84°	00'	51,01	"
		1532	441048.450	4268162.480	54°	36'	37,62	"	84°	00'	49,93	"
		1533	441047.390	4268142.740	54°	36'	37,59	"	84°	00'	48,83	"
		1534	441041.050	4268130.400	54°	36'	37,39	"	84°	00'	48,14	"
		1535	441027.650	4268098.680	54°	36'	36,96	"	84°	00'	46,37	"
		1536	441019.900	4268082.820	54°	36'	36,71	"	84°	00'	45,49	"
		1537	441016.590	4268067.620	54°	36'	36,60	"	84°	00'	44,64	"
		1538	441016.020	4268057.090	54°	36'	36,59	"	84°	00'	44,05	"
		1539	441012.500	4268041.940	54°	36'	36,47	"	84°	00'	43,21	"
		1540	441007.560	4268032.770	54°	36'	36,32	"	84°	00'	42,70	"
		1541	441001.220	4268019.730	54°	36'	36,11	"	84°	00'	41,97	"
		1542	440987.830	4268001.760	54°	36'	35,68	"	84°	00'	40,96	"
		1543	440984.580	4267999.400	54°	36'	35,58	"	84°	00'	40,83	"
		1544	440980.070	4267996.120	54°	36'	35,43	"	84°	00'	40,65	"
		1545	440976.200	4267988.010	54°	36'	35,31	"	84°	00'	40,20	"
		1546	440974.080	4267978.850	54°	36'	35,24	"	84°	00'	39,68	"
		1547	440965.620	4267967.920	54°	36'	34,97	"	84°	00'	39,07	"

		1548	440961.040	4267961.930	54° 36'	34,82 "	84° 00'	38,74 "
		1549	440957.160	4267942.550	54° 36'	34,70 "	84° 00'	37,66 "
		1550	440950.820	4267916.820	54° 36'	34,50 "	84° 00'	36,22 "
		1551	440944.120	4267892.500	54° 36'	34,28 "	84° 00'	34,87 "
		1552	440933.550	4267860.780	54° 36'	33,94 "	84° 00'	33,10 "
		1553	440926.500	4267826.240	54° 36'	33,72 "	84° 00'	31,17 "
		1554	440919.450	4267804.740	54° 36'	33,50 "	84° 00'	29,97 "
		1555	440915.570	4267795.920	54° 36'	33,37 "	84° 00'	29,48 "
		1556	440907.470	4267792.050	54° 36'	33,11 "	84° 00'	29,26 "
		1557	440903.240	4267784.290	54° 36'	32,97 "	84° 00'	28,83 "
		1558	440901.480	4267780.060	54° 36'	32,92 "	84° 00'	28,59 "
		1559	440887.730	4267758.210	54° 36'	32,48 "	84° 00'	27,37 "
		1560	440875.750	4267736.010	54° 36'	32,09 "	84° 00'	26,13 "
		1561	440869.400	4267726.490	54° 36'	31,89 "	84° 00'	25,60 "
		1562	440857.420	4267717.680	54° 36'	31,50 "	84° 00'	25,11 "
		1563	440853.190	4267712.040	54° 36'	31,36 "	84° 00'	24,79 "
		1564	440851.070	4267704.290	54° 36'	31,30 "	84° 00'	24,36 "
		1565	440839.440	4267690.540	54° 36'	30,92 "	84° 00'	23,59 "
		1566	440827.110	4267678.910	54° 36'	30,53 "	84° 00'	22,94 "
		1567	440809.840	4267664.110	54° 36'	29,97 "	84° 00'	22,11 "
		1568	440791.160	4267628.160	54° 36'	29,37 "	84° 00'	20,11 "
		1569	440770.710	4267603.840	54° 36'	28,71 "	84° 00'	18,75 "
		1570	440755.210	4267579.520	54° 36'	28,21 "	84° 00'	17,39 "
		1571	440722.080	4267535.460	54° 36'	27,15 "	84° 00'	14,93 "
		1572	440693.170	4267494.220	54° 36'	26,22 "	84° 00'	12,62 "
		1573	440663.220	4267453.340	54° 36'	25,25 "	84° 00'	10,34 "
		1574	440637.840	4267420.560	54° 36'	24,44 "	84° 00'	8,51 "
		1575	440600.650	4267374.040	54° 36'	23,24 "	84° 00'	5,91 "
		1576	440567.520	4267332.450	54° 36'	22,17 "	84° 00'	3,58 "
		1577	440538.270	4267297.550	54° 36'	21,23 "	84° 00'	1,63 "
		1578	440517.120	4267275.350	54° 36'	20,55 "	84° 00'	0,39 "
		1579	440494.920	4267251.730	54° 36'	19,84 "	83° 59'	59,07 "
		1580	440469.540	4267231.640	54° 36'	19,02 "	83° 59'	57,95 "

		1581	440436.060	4267200.980	54° 36'	17,94 "	83° 59'	56,23 "
		1582	440402.930	4267169.960	54° 36'	16,87 "	83° 59'	54,50 "
		1583	440376.140	4267145.290	54° 36'	16,01 "	83° 59'	53,12 "
		1584	440363.450	4267128.370	54° 36'	15,60 "	83° 59'	52,17 "
		1585	440338.070	4267101.940	54° 36'	14,78 "	83° 59'	50,69 "
		1586	440335.610	4267090.310	54° 36'	14,70 "	83° 59'	50,05 "
		1587	440329.970	4267070.220	54° 36'	14,52 "	83° 59'	48,93 "
		1588	440323.980	4267065.640	54° 36'	14,33 "	83° 59'	48,67 "
		1589	440315.520	4267058.590	54° 36'	14,06 "	83° 59'	48,27 "
		1590	440308.470	4267046.250	54° 36'	13,83 "	83° 59'	47,59 "
		1591	440303.490	4267026.640	54° 36'	13,67 "	83° 59'	46,49 "
		1592	440292.290	4266971.750	54° 36'	13,32 "	83° 59'	43,43 "
		1593	440286.300	4266897.050	54° 36'	13,13 "	83° 59'	39,27 "
		1594	440292.610	4266844.300	54° 36'	13,34 "	83° 59'	36,33 "
		1595	440296.130	4266800.590	54° 36'	13,46 "	83° 59'	33,90 "
		1596	440300.710	4266775.570	54° 36'	13,61 "	83° 59'	32,51 "
		1597	440307.760	4266752.310	54° 36'	13,84 "	83° 59'	31,21 "
		1598	440313.050	4266735.030	54° 36'	14,02 "	83° 59'	30,25 "
		1599	440314.810	4266723.760	54° 36'	14,07 "	83° 59'	29,62 "
		1600	440323.980	4266706.130	54° 36'	14,37 "	83° 59'	28,64 "
		1601	440329.970	4266691.330	54° 36'	14,57 "	83° 59'	27,82 "
		1602	440342.230	4266676.350	54° 36'	14,97 "	83° 59'	26,99 "
		1603	440363.920	4266663.680	54° 36'	15,67 "	83° 59'	26,29 "
		1604	440375.430	4266659.960	54° 36'	16,04 "	83° 59'	26,08 "
		1605	440397.450	4266659.160	54° 36'	16,75 "	83° 59'	26,04 "
		1606	440405.570	4266652.210	54° 36'	17,02 "	83° 59'	25,65 "
		1607	440427.070	4266648.680	54° 36'	17,71 "	83° 59'	25,46 "
		1608	440456.440	4266644.310	54° 36'	18,66 "	83° 59'	25,23 "
		1609	440486.490	4266641.060	54° 36'	19,64 "	83° 59'	25,05 "
		1610	440515.890	4266637.050	54° 36'	20,59 "	83° 59'	24,83 "
		1611	440555.010	4266638.460	54° 36'	21,85 "	83° 59'	24,92 "
		1612	440587.440	4266647.270	54° 36'	22,90 "	83° 59'	25,42 "
		1613	440625.150	4266663.840	54° 36'	24,12 "	83° 59'	26,35 "

		1614	440649.120	4266680.050	54°	36'	24,89	"	83°	59'	27,26	"
		1615	440687.890	4266709.660	54°	36'	26,14	"	83°	59'	28,91	"
		1616	440712.210	4266730.450	54°	36'	26,93	"	83°	59'	30,08	"
		1617	440713.620	4266736.800	54°	36'	26,97	"	83°	59'	30,43	"
		1618	440712.560	4266744.900	54°	36'	26,93	"	83°	59'	30,88	"
		1619	440717.140	4266756.530	54°	36'	27,08	"	83°	59'	31,53	"
		1620	440719.960	4266768.520	54°	36'	27,17	"	83°	59'	32,20	"
		1621	440724.540	4266778.030	54°	36'	27,32	"	83°	59'	32,73	"
		1622	440722.080	4266792.840	54°	36'	27,24	"	83°	59'	33,55	"
		1623	440719.610	4266807.990	54°	36'	27,16	"	83°	59'	34,40	"
		1624	440718.200	4266830.900	54°	36'	27,11	"	83°	59'	35,67	"
		1625	440718.550	4266856.980	54°	36'	27,12	"	83°	59'	37,13	"
		1626	440714.670	4266879.190	54°	36'	26,99	"	83°	59'	38,36	"
		1627	440715.380	4266902.450	54°	36'	27,01	"	83°	59'	39,66	"
		1628	440717.700	4266925.100	54°	36'	27,08	"	83°	59'	40,92	"
		1629	440737.520	4266984.540	54°	36'	27,71	"	83°	59'	44,24	"
		1630	440740.760	4266991.970	54°	36'	27,82	"	83°	59'	44,65	"
		1631	440743.930	4267026.520	54°	36'	27,92	"	83°	59'	46,58	"
		1632	440750.450	4267046.250	54°	36'	28,12	"	83°	59'	47,68	"
		1633	440753.970	4267061.760	54°	36'	28,24	"	83°	59'	48,54	"
		1634	440756.790	4267072.330	54°	36'	28,33	"	83°	59'	49,13	"
		1635	440759.960	4267080.440	54°	36'	28,43	"	83°	59'	49,58	"
		1636	440772.680	4267123.560	54°	36'	28,83	"	83°	59'	51,99	"
		1637	440778.420	4267136.720	54°	36'	29,02	"	83°	59'	52,72	"
		1638	440786.750	4267149.520	54°	36'	29,29	"	83°	59'	53,44	"
		1639	440806.840	4267173.490	54°	36'	29,93	"	83°	59'	54,78	"
		1640	440812.830	4267178.420	54°	36'	30,13	"	83°	59'	55,05	"
		1641	440823.580	4267180.540	54°	36'	30,47	"	83°	59'	55,18	"
		1642	440841.560	4267185.830	54°	36'	31,05	"	83°	59'	55,47	"
		1643	440861.650	4267198.870	54°	36'	31,70	"	83°	59'	56,20	"
		1644	440884.210	4267219.660	54°	36'	32,43	"	83°	59'	57,37	"
		1645	440921.570	4267254.200	54°	36'	33,63	"	83°	59'	59,30	"
		1646	440956.810	4267285.570	54°	36'	34,77	"	84°	00'	1,05	"

		1647	440967.740	4267293.320	54°	36'	35,12	"	84°	00'	1,49	"
		1648	440987.830	4267301.430	54°	36'	35,77	"	84°	00'	1,95	"
		1649	440999.110	4267306.010	54°	36'	36,13	"	84°	00'	2,20	"
		1650	441021.660	4267318.000	54°	36'	36,86	"	84°	00'	2,88	"
		1651	441028.710	4267325.040	54°	36'	37,09	"	84°	00'	3,27	"
		1652	441041.400	4267335.620	54°	36'	37,50	"	84°	00'	3,86	"
		1653	441053.740	4267346.540	54°	36'	37,90	"	84°	00'	4,47	"
		1654	441057.260	4267351.130	54°	36'	38,01	"	84°	00'	4,73	"
		1655	441057.260	4267357.820	54°	36'	38,01	"	84°	00'	5,10	"
		1656	441059.730	4267361.700	54°	36'	38,09	"	84°	00'	5,32	"
		1657	441068.540	4267367.690	54°	36'	38,37	"	84°	00'	5,65	"
		1658	441085.110	4267373.680	54°	36'	38,91	"	84°	00'	5,99	"
		1659	441112.600	4267380.730	54°	36'	39,80	"	84°	00'	6,39	"
		1660	441128.100	4267377.210	54°	36'	40,30	"	84°	00'	6,20	"
		1661	441148.900	4267369.450	54°	36'	40,97	"	84°	00'	5,77	"
		1662	441167.580	4267358.530	54°	36'	41,58	"	84°	00'	5,16	"
		1663	441186.260	4267348.660	54°	36'	42,18	"	84°	00'	4,62	"
		1664	441195.070	4267339.500	54°	36'	42,47	"	84°	00'	4,11	"
		1665	441204.590	4267329.980	54°	36'	42,78	"	84°	00'	3,58	"
		1666	441211.640	4267315.880	54°	36'	43,01	"	84°	00'	2,80	"
		1667	441219.390	4267312.000	54°	36'	43,26	"	84°	00'	2,58	"
		1668	441225.030	4267309.180	54°	36'	43,44	"	84°	00'	2,43	"
		1669	441229.610	4267310.240	54°	36'	43,59	"	84°	00'	2,49	"
		1670	441231.370	4267315.880	54°	36'	43,64	"	84°	00'	2,80	"
		1671	441231.020	4267321.520	54°	36'	43,63	"	84°	00'	3,12	"
		1672	441233.840	4267325.040	54°	36'	43,72	"	84°	00'	3,31	"
		1673	441239.830	4267325.040	54°	36'	43,92	"	84°	00'	3,31	"
		1674	441244.770	4267321.170	54°	36'	44,08	"	84°	00'	3,10	"
		1675	441246.530	4267316.940	54°	36'	44,13	"	84°	00'	2,86	"
		1676	441250.410	4267314.120	54°	36'	44,26	"	84°	00'	2,71	"
		1677	441252.520	4267310.950	54°	36'	44,33	"	84°	00'	2,53	"
		1678	441259.570	4267310.590	54°	36'	44,56	"	84°	00'	2,51	"
		1679	441271.730	4267308.830	54°	36'	44,95	"	84°	00'	2,42	"

		1680	441286.180	4267301.780	54°	36'	45,42	"	84°	00'	2,03	"
		1681	441315.440	4267300.730	54°	36'	46,36	"	84°	00'	1,98	"
		1682	441327.070	4267297.910	54°	36'	46,74	"	84°	00'	1,82	"
		1683	441339.050	4267297.550	54°	36'	47,13	"	84°	00'	1,80	"
		1684	441349.980	4267295.440	54°	36'	47,48	"	84°	00'	1,69	"
		1685	441353.850	4267288.390	54°	36'	47,61	"	84°	00'	1,30	"
		1686	441363.020	4267286.270	54°	36'	47,91	"	84°	00'	1,18	"
		1687	441373.590	4267284.510	54°	36'	48,25	"	84°	00'	1,08	"
		1688	441383.460	4267277.820	54°	36'	48,57	"	84°	00'	0,71	"
		1689	441388.750	4267272.530	54°	36'	48,74	"	84°	00'	0,42	"
		1690	441400.730	4267268.650	54°	36'	49,13	"	84°	00'	0,21	"
		1691	441415.180	4267262.660	54°	36'	49,60	"	83°	59'	59,88	"
		1692	441425.050	4267255.260	54°	36'	49,92	"	83°	59'	59,47	"
		1693	441431.220	4267247.150	54°	36'	50,12	"	83°	59'	59,01	"
		1694	441446.370	4267237.280	54°	36'	50,61	"	83°	59'	58,47	"
		1695	441451.310	4267233.410	54°	36'	50,77	"	83°	59'	58,25	"
		1696	441456.590	4267231.640	54°	36'	50,94	"	83°	59'	58,16	"
		1697	441454.830	4267239.050	54°	36'	50,88	"	83°	59'	58,57	"
		1698	441454.300	4267242.220	54°	36'	50,86	"	83°	59'	58,74	"
		1699	441457.470	4267242.570	54°	36'	50,97	"	83°	59'	58,76	"
		1700	441462.410	4267240.100	54°	36'	51,13	"	83°	59'	58,63	"
		1701	441464.700	4267235.870	54°	36'	51,20	"	83°	59'	58,39	"
		1702	441475.630	4267235.170	54°	36'	51,55	"	83°	59'	58,36	"
		1703	441493.250	4267225.650	54°	36'	52,12	"	83°	59'	57,83	"
		1704	441524.970	4267203.100	54°	36'	53,15	"	83°	59'	56,58	"
		1705	441547.530	4267179.480	54°	36'	53,89	"	83°	59'	55,27	"
		1706	441558.100	4267167.140	54°	36'	54,23	"	83°	59'	54,58	"
		1707	441564.090	4267161.860	54°	36'	54,42	"	83°	59'	54,29	"
		1708	441570.440	4267154.460	54°	36'	54,63	"	83°	59'	53,88	"
		1709	441570.080	4267147.760	54°	36'	54,62	"	83°	59'	53,51	"
		1710	441577.490	4267132.600	54°	36'	54,86	"	83°	59'	52,66	"
		1711	441588.410	4267115.330	54°	36'	55,22	"	83°	59'	51,70	"
		1712	441602.510	4267097.710	54°	36'	55,67	"	83°	59'	50,72	"

		1713	441609.910	4267081.850	54°	36'	55,91	"	83°	59'	49,84	"
		1714	441615.200	4267073.040	54°	36'	56,09	"	83°	59'	49,35	"
		1715	441613.080	4267069.510	54°	36'	56,02	"	83°	59'	49,15	"
		1716	441611.320	4267064.580	54°	36'	55,96	"	83°	59'	48,88	"
		1717	441614.850	4267052.240	54°	36'	56,08	"	83°	59'	48,19	"
		1718	441621.540	4267044.840	54°	36'	56,30	"	83°	59'	47,78	"
		1719	441628.240	4267043.430	54°	36'	56,51	"	83°	59'	47,70	"
		1720	441634.580	4267046.250	54°	36'	56,72	"	83°	59'	47,86	"
		1721	441638.460	4267053.300	54°	36'	56,84	"	83°	59'	48,26	"
		1722	441639.520	4267060.000	54°	36'	56,87	"	83°	59'	48,63	"
		1723	441643.040	4267062.820	54°	36'	56,99	"	83°	59'	48,79	"
		1724	441647.980	4267057.530	54°	36'	57,15	"	83°	59'	48,49	"
		1725	441649.740	4267052.600	54°	36'	57,21	"	83°	59'	48,22	"
		1726	441648.330	4267049.070	54°	36'	57,16	"	83°	59'	48,02	"
		1727	441647.620	4267042.380	54°	36'	57,14	"	83°	59'	47,65	"
		1728	441649.390	4267031.100	54°	36'	57,20	"	83°	59'	47,02	"
		1729	441648.680	4267021.580	54°	36'	57,18	"	83°	59'	46,49	"
		1730	441653.970	4267003.960	54°	36'	57,35	"	83°	59'	45,51	"
		1731	441661.370	4266973.650	54°	36'	57,59	"	83°	59'	43,82	"
		1732	441665.950	4266943.690	54°	36'	57,74	"	83°	59'	42,15	"
		1733	441666.300	4266915.140	54°	36'	57,76	"	83°	59'	40,56	"
		1734	441671.240	4266888.710	54°	36'	57,92	"	83°	59'	39,09	"
		1735	441677.230	4266863.680	54°	36'	58,12	"	83°	59'	37,70	"
		1736	441681.810	4266839.710	54°	36'	58,27	"	83°	59'	36,36	"
		1737	441692.030	4266825.260	54°	36'	58,60	"	83°	59'	35,56	"
		1738	441700.850	4266816.450	54°	36'	58,89	"	83°	59'	35,07	"
		1739	441709.300	4266801.650	54°	36'	59,16	"	83°	59'	34,25	"
		1740	441718.470	4266781.910	54°	36'	59,46	"	83°	59'	33,15	"
		1741	441716.710	4266775.920	54°	36'	59,41	"	83°	59'	32,82	"
		1742	441715.300	4266768.170	54°	36'	59,36	"	83°	59'	32,38	"
		1743	441714.240	4266755.830	54°	36'	59,33	"	83°	59'	31,70	"
		1744	441717.410	4266747.370	54°	36'	59,43	"	83°	59'	31,22	"
		1745	441721.990	4266736.090	54°	36'	59,58	"	83°	59'	30,60	"

		1746	441721.640	4266728.690	54°	36'	59,57	"	83°	59'	30,18	"
		1747	441720.940	4266720.580	54°	36'	59,55	"	83°	59'	29,73	"
		1748	441724.460	4266704.370	54°	36'	59,66	"	83°	59'	28,83	"
		1749	441724.810	4266692.390	54°	36'	59,68	"	83°	59'	28,16	"
		1750	441729.040	4266680.760	54°	36'	59,82	"	83°	59'	27,52	"
		1751	441732.210	4266672.300	54°	36'	59,92	"	83°	59'	27,04	"
		1752	441736.090	4266666.660	54°	37'	0,05	"	83°	59'	26,73	"
		1753	441741.730	4266659.610	54°	37'	0,23	"	83°	59'	26,34	"
		1754	441746.310	4266649.040	54°	37'	0,38	"	83°	59'	25,75	"
		1755	441746.660	4266640.930	54°	37'	0,39	"	83°	59'	25,30	"
		1756	441753.010	4266633.180	54°	37'	0,60	"	83°	59'	24,87	"
		1757	441755.830	4266624.010	54°	37'	0,69	"	83°	59'	24,36	"
		1758	441761.120	4266608.860	54°	37'	0,86	"	83°	59'	23,52	"
		1759	441765.350	4266590.880	54°	37'	1,00	"	83°	59'	22,51	"
		1760	441774.160	4266570.440	54°	37'	1,29	"	83°	59'	21,38	"
		1761	441781.910	4266559.510	54°	37'	1,54	"	83°	59'	20,77	"
		1762	441797.070	4266547.180	54°	37'	2,03	"	83°	59'	20,09	"
		1763	441814.340	4266533.430	54°	37'	2,59	"	83°	59'	19,32	"
		1764	441839.710	4266510.520	54°	37'	3,41	"	83°	59'	18,05	"
		1765	441861.570	4266488.670	54°	37'	4,12	"	83°	59'	16,84	"
		1766	441874.610	4266474.220	54°	37'	4,55	"	83°	59'	16,04	"
		1767	441888.350	4266456.600	54°	37'	4,99	"	83°	59'	15,06	"
		1768	441893.290	4266442.850	54°	37'	5,16	"	83°	59'	14,29	"
		1769	441896.810	4266428.400	54°	37'	5,27	"	83°	59'	13,49	"
		1770	441899.280	4266418.530	54°	37'	5,35	"	83°	59'	12,94	"
		1771	441894.700	4266406.190	54°	37'	5,21	"	83°	59'	12,25	"
		1772	441895.050	4266398.790	54°	37'	5,22	"	83°	59'	11,84	"
		1773	441899.280	4266391.040	54°	37'	5,36	"	83°	59'	11,41	"
		1774	441902.450	4266379.760	54°	37'	5,46	"	83°	59'	10,78	"
		1775	441902.450	4266371.300	54°	37'	5,46	"	83°	59'	10,31	"
		1776	441900.690	4266358.970	54°	37'	5,40	"	83°	59'	9,62	"
		1777	441900.340	4266335.700	54°	37'	5,40	"	83°	59'	8,32	"
		1778	441903.860	4266329.010	54°	37'	5,51	"	83°	59'	7,95	"

		1779	441904.210	4266322.310	54°	37'	5,52	"	83°	59'	7,58	"
		1780	441905.270	4266305.390	54°	37'	5,56	"	83°	59'	6,63	"
		1781	441901.390	4266292.350	54°	37'	5,43	"	83°	59'	5,91	"
		1782	441896.810	4266288.830	54°	37'	5,29	"	83°	59'	5,71	"
		1783	441891.170	4266285.650	54°	37'	5,11	"	83°	59'	5,53	"
		1784	441878.840	4266277.200	54°	37'	4,71	"	83°	59'	5,06	"
		1785	441874.250	4266270.850	54°	37'	4,56	"	83°	59'	4,70	"
		1786	441860.160	4266264.510	54°	37'	4,10	"	83°	59'	4,35	"
		1787	441835.480	4266254.640	54°	37'	3,31	"	83°	59'	3,79	"
		1788	441822.440	4266249.350	54°	37'	2,89	"	83°	59'	3,49	"
		1789	441801.650	4266244.060	54°	37'	2,21	"	83°	59'	3,19	"
		1790	441781.210	4266240.190	54°	37'	1,55	"	83°	59'	2,98	"
		1791	441755.480	4266239.480	54°	37'	0,72	"	83°	59'	2,93	"
		1792	441705.780	4266232.430	54°	36'	59,12	"	83°	59'	2,53	"
		1793	441693.090	4266228.560	54°	36'	58,71	"	83°	59'	2,31	"
		1794	441667.360	4266221.510	54°	36'	57,87	"	83°	59'	1,91	"
		1795	441648.680	4266213.750	54°	36'	57,27	"	83°	59'	1,48	"
		1796	441628.590	4266213.400	54°	36'	56,62	"	83°	59'	1,45	"
		1797	441597.930	4266214.460	54°	36'	55,63	"	83°	59'	1,50	"
		1798	441587.350	4266212.700	54°	36'	55,29	"	83°	59'	1,40	"
		1799	441576.080	4266207.060	54°	36'	54,92	"	83°	59'	1,09	"
		1800	441564.090	4266201.070	54°	36'	54,54	"	83°	59'	0,75	"
		1801	441550.350	4266200.360	54°	36'	54,09	"	83°	59'	0,71	"
		1802	441533.430	4266198.250	54°	36'	53,55	"	83°	59'	0,59	"
		1803	441521.090	4266193.310	54°	36'	53,15	"	83°	59'	0,31	"
		1804	441515.810	4266189.080	54°	36'	52,98	"	83°	59'	0,07	"
		1805	441507.700	4266183.090	54°	36'	52,72	"	83°	58'	59,74	"
		1806	441497.130	4266183.090	54°	36'	52,37	"	83°	58'	59,74	"
		1807	441485.500	4266185.560	54°	36'	52,00	"	83°	58'	59,87	"
		1808	441469.630	4266179.570	54°	36'	51,48	"	83°	58'	59,54	"
		1809	441452.360	4266170.750	54°	36'	50,93	"	83°	58'	59,04	"
		1810	441434.210	4266157.360	54°	36'	50,34	"	83°	58'	58,29	"
		1811	441416.590	4266138.330	54°	36'	49,77	"	83°	58'	57,23	"

		1812	441397.910	4266118.590	54°	36'	49,17	"	83°	58'	56,12	"
		1813	441387.340	4266105.900	54°	36'	48,83	"	83°	58'	55,41	"
		1814	441379.230	4266090.390	54°	36'	48,57	"	83°	58'	54,55	"
		1815	441378.170	4266080.170	54°	36'	48,54	"	83°	58'	53,98	"
		1816	441373.590	4266070.300	54°	36'	48,39	"	83°	58'	53,43	"
		1817	441366.890	4266062.200	54°	36'	48,18	"	83°	58'	52,98	"
		1818	441355.260	4266041.760	54°	36'	47,80	"	83°	58'	51,83	"
		1819	441346.100	4266022.720	54°	36'	47,51	"	83°	58'	50,77	"
		1820	441340.460	4265999.810	54°	36'	47,33	"	83°	58'	49,49	"
		1821	441336.580	4265978.310	54°	36'	47,20	"	83°	58'	48,29	"
		1822	441330.590	4265959.990	54°	36'	47,01	"	83°	58'	47,27	"
		1823	441321.430	4265944.830	54°	36'	46,72	"	83°	58'	46,43	"
		1824	441319.310	4265933.900	54°	36'	46,65	"	83°	58'	45,82	"
		1825	441314.730	4265920.860	54°	36'	46,50	"	83°	58'	45,09	"
		1826	441301.690	4265900.070	54°	36'	46,09	"	83°	58'	43,93	"
		1827	441300.630	4265890.550	54°	36'	46,05	"	83°	58'	43,40	"
		1828	441295.170	4265878.570	54°	36'	45,88	"	83°	58'	42,73	"
		1829	441288.650	4265867.820	54°	36'	45,67	"	83°	58'	42,13	"
		1830	441285.530	4265856.830	54°	36'	45,57	"	83°	58'	41,52	"
		1831	441284.440	4265840.140	54°	36'	45,53	"	83°	58'	40,59	"
		1832	441275.480	4265807.980	54°	36'	45,25	"	83°	58'	38,79	"
		1833	441272.850	4265777.410	54°	36'	45,17	"	83°	58'	37,09	"
		1834	441267.050	4265748.940	54°	36'	44,98	"	83°	58'	35,50	"
		1835	441261.780	4265710.460	54°	36'	44,82	"	83°	58'	33,36	"
		1836	441261.250	4265677.770	54°	36'	44,80	"	83°	58'	31,53	"
		1837	441259.670	4265657.210	54°	36'	44,75	"	83°	58'	30,39	"
		1838	441258.090	4265640.870	54°	36'	44,70	"	83°	58'	29,48	"
		1839	441253.870	4265610.300	54°	36'	44,57	"	83°	58'	27,77	"
		1840	441249.120	4265567.070	54°	36'	44,42	"	83°	58'	25,36	"
		1841	441242.800	4265525.420	54°	36'	44,22	"	83°	58'	23,04	"
		1842	441244.910	4265492.210	54°	36'	44,29	"	83°	58'	21,19	"
		1843	441244.380	4265455.840	54°	36'	44,28	"	83°	58'	19,17	"
		1844	441245.430	4265428.430	54°	36'	44,32	"	83°	58'	17,64	"

		1845	441244.910	4265403.120	54°	36'	44,30	"	83°	58'	16,23	"
		1846	441241.740	4265387.310	54°	36'	44,20	"	83°	58'	15,35	"
		1847	441238.580	4265373.600	54°	36'	44,10	"	83°	58'	14,58	"
		1848	441231.200	4265360.950	54°	36'	43,87	"	83°	58'	13,88	"
		1849	441221.180	4265344.080	54°	36'	43,54	"	83°	58'	12,93	"
		1850	441215.910	4265327.210	54°	36'	43,37	"	83°	58'	11,99	"
		1851	441218.020	4265312.980	54°	36'	43,44	"	83°	58'	11,20	"
		1852	441214.330	4265306.650	54°	36'	43,33	"	83°	58'	10,85	"
		1853	441208.000	4265294.530	54°	36'	43,12	"	83°	58'	10,17	"
		1854	441194.300	4265284.510	54°	36'	42,68	"	83°	58'	9,61	"
		1855	441181.650	4265265.530	54°	36'	42,27	"	83°	58'	8,55	"
		1856	441177.960	4265230.740	54°	36'	42,16	"	83°	58'	6,61	"
		1857	441167.940	4265185.930	54°	36'	41,84	"	83°	58'	4,11	"
		1858	441158.980	4265159.040	54°	36'	41,55	"	83°	58'	2,61	"
		1859	441153.180	4265132.160	54°	36'	41,37	"	83°	58'	1,11	"
		1860	441155.290	4265092.090	54°	36'	41,44	"	83°	57'	58,88	"
		1861	441164.780	4265059.940	54°	36'	41,75	"	83°	57'	57,09	"
		1862	441174.790	4265033.580	54°	36'	42,08	"	83°	57'	55,62	"
		1863	441184.810	4265011.440	54°	36'	42,40	"	83°	57'	54,39	"
		1864	441195.350	4264995.100	54°	36'	42,75	"	83°	57'	53,48	"
		1865	441200.200	4264976.460	54°	36'	42,90	"	83°	57'	52,45	"
		1866	441212.220	4264950.290	54°	36'	43,30	"	83°	57'	50,99	"
		1867	441222.240	4264935.000	54°	36'	43,62	"	83°	57'	50,14	"
		1868	441234.360	4264905.480	54°	36'	44,02	"	83°	57'	48,50	"
		1869	441240.690	4264887.550	54°	36'	44,22	"	83°	57'	47,50	"
		1870	441250.710	4264872.270	54°	36'	44,55	"	83°	57'	46,65	"
		1871	441255.450	4264864.890	54°	36'	44,70	"	83°	57'	46,24	"
		1872	441262.300	4264851.710	54°	36'	44,93	"	83°	57'	45,51	"
		1873	441262.830	4264840.640	54°	36'	44,94	"	83°	57'	44,89	"
		1874	441265.470	4264829.040	54°	36'	45,03	"	83°	57'	44,24	"
		1875	441272.850	4264815.330	54°	36'	45,27	"	83°	57'	43,48	"
		1876	441276.540	4264800.570	54°	36'	45,39	"	83°	57'	42,66	"
		1877	441278.220	4264775.310	54°	36'	45,45	"	83°	57'	41,25	"

		1878	441285.500	4264759.450	54°	36'	45,69	"	83°	57'	40,37	"
		1879	441290.770	4264740.470	54°	36'	45,86	"	83°	57'	39,31	"
		1880	441292.880	4264718.860	54°	36'	45,93	"	83°	57'	38,11	"
		1881	441298.680	4264692.500	54°	36'	46,12	"	83°	57'	36,64	"
		1882	441306.060	4264675.630	54°	36'	46,36	"	83°	57'	35,70	"
		1883	441312.380	4264656.650	54°	36'	46,57	"	83°	57'	34,65	"
		1884	441316.070	4264632.930	54°	36'	46,69	"	83°	57'	33,33	"
		1885	441320.290	4264611.320	54°	36'	46,83	"	83°	57'	32,12	"
		1886	441329.250	4264597.610	54°	36'	47,12	"	83°	57'	31,36	"
		1887	441341.380	4264560.710	54°	36'	47,51	"	83°	57'	29,31	"
		1888	441360.880	4264510.100	54°	36'	48,15	"	83°	57'	26,49	"
		1889	441373.010	4264489.540	54°	36'	48,54	"	83°	57'	25,35	"
		1890	441381.970	4264468.980	54°	36'	48,84	"	83°	57'	24,20	"
		1891	441387.770	4264449.480	54°	36'	49,03	"	83°	57'	23,12	"
		1892	441387.240	4264431.560	54°	36'	49,01	"	83°	57'	22,12	"
		1893	441394.090	4264405.200	54°	36'	49,23	"	83°	57'	20,65	"
		1894	441404.110	4264383.060	54°	36'	49,56	"	83°	57'	19,42	"
		1895	441416.240	4264365.660	54°	36'	49,95	"	83°	57'	18,45	"
		1896	441425.990	4264345.100	54°	36'	50,27	"	83°	57'	17,31	"
		1897	441434.420	4264319.270	54°	36'	50,55	"	83°	57'	15,87	"
		1898	441441.280	4264314.520	54°	36'	50,77	"	83°	57'	15,61	"
		1899	441446.280	4264318.210	54°	36'	50,93	"	83°	57'	15,81	"
		1900	441449.450	4264315.580	54°	36'	51,03	"	83°	57'	15,67	"
		1901	441451.560	4264306.090	54°	36'	51,10	"	83°	57'	15,14	"
		1902	441450.760	4264296.070	54°	36'	51,08	"	83°	57'	14,58	"
		1903	441447.600	4264283.420	54°	36'	50,98	"	83°	57'	13,87	"
		1904	441453.930	4264225.430	54°	36'	51,19	"	83°	57'	10,64	"
		1905	441456.300	4264152.160	54°	36'	51,27	"	83°	57'	6,56	"
		1906	441467.900	4264058.320	54°	36'	51,66	"	83°	57'	1,34	"
		1907	441483.190	4264003.500	54°	36'	52,16	"	83°	56'	58,28	"
		1908	441481.080	4263984.520	54°	36'	52,09	"	83°	56'	57,23	"
		1909	441473.700	4263968.700	54°	36'	51,85	"	83°	56'	56,34	"
		1910	441456.830	4263939.180	54°	36'	51,31	"	83°	56'	54,69	"

		1911	441457.170	4263857.220	54°	36'	51,33	"	83°	56'	50,13	"
		1912	441461.760	4263795.870	54°	36'	51,48	"	83°	56'	46,71	"
		1913	441466.450	4263733.110	54°	36'	51,64	"	83°	56'	43,21	"
		1914	441485.290	4263647.130	54°	36'	52,26	"	83°	56'	38,43	"
		1915	441511.130	4263601.270	54°	36'	53,10	"	83°	56'	35,87	"
		1916	441529.050	4263569.640	54°	36'	53,68	"	83°	56'	34,12	"
		1917	441542.760	4263531.680	54°	36'	54,13	"	83°	56'	32,00	"
		1918	441552.240	4263500.050	54°	36'	54,44	"	83°	56'	30,24	"
		1919	441563.310	4263473.170	54°	36'	54,80	"	83°	56'	28,75	"
		1920	441570.170	4263445.760	54°	36'	55,02	"	83°	56'	27,22	"
		1921	441572.800	4263431.520	54°	36'	55,11	"	83°	56'	26,43	"
		1922	441568.590	4263418.340	54°	36'	54,98	"	83°	56'	25,69	"
		1923	441570.170	4263397.260	54°	36'	55,03	"	83°	56'	24,52	"
		1924	441578.600	4263358.770	54°	36'	55,30	"	83°	56'	22,37	"
		1925	441580.180	4263321.340	54°	36'	55,36	"	83°	56'	20,29	"
		1926	441583.870	4263296.040	54°	36'	55,48	"	83°	56'	18,88	"
		1927	441586.430	4263277.630	54°	36'	55,57	"	83°	56'	17,85	"
		1928	441589.670	4263268.100	54°	36'	55,67	"	83°	56'	17,32	"
		1929	441590.730	4263253.870	54°	36'	55,71	"	83°	56'	16,53	"
		1930	441588.090	4263229.090	54°	36'	55,62	"	83°	56'	15,15	"
		1931	441583.870	4263203.260	54°	36'	55,49	"	83°	56'	13,71	"
		1932	441579.130	4263157.400	54°	36'	55,34	"	83°	56'	11,15	"
		1933	441569.640	4263141.050	54°	36'	55,04	"	83°	56'	10,24	"
		1934	441563.840	4263118.910	54°	36'	54,85	"	83°	56'	9,00	"
		1935	441565.420	4263098.880	54°	36'	54,90	"	83°	56'	7,89	"
		1936	441563.580	4263076.740	54°	36'	54,85	"	83°	56'	6,66	"
		1937	441556.200	4263038.780	54°	36'	54,61	"	83°	56'	4,54	"
		1938	441548.820	4262997.140	54°	36'	54,38	"	83°	56'	2,22	"
		1939	441543.550	4262956.020	54°	36'	54,21	"	83°	55'	59,93	"
		1940	441543.020	4262921.230	54°	36'	54,19	"	83°	55'	57,99	"
		1941	441542.990	4262905.100	54°	36'	54,20	"	83°	55'	57,09	"
		1942	441546.050	4262888.490	54°	36'	54,30	"	83°	55'	56,16	"
		1943	441556.390	4262846.110	54°	36'	54,63	"	83°	55'	53,80	"

		1944	441563.270	4262823.900	54°	36'	54,86	"	83°	55'	52,57	"
		1945	441567.370	4262809.180	54°	36'	54,99	"	83°	55'	51,75	"
		1946	441575.970	4262787.330	54°	36'	55,27	"	83°	55'	50,53	"
		1947	441589.150	4262750.950	54°	36'	55,70	"	83°	55'	48,51	"
		1948	441601.270	4262734.080	54°	36'	56,10	"	83°	55'	47,57	"
		1949	441618.930	4262696.130	54°	36'	56,67	"	83°	55'	45,45	"
		1950	441632.640	4262644.460	54°	36'	57,12	"	83°	55'	42,58	"
		1951	441647.400	4262598.070	54°	36'	57,60	"	83°	55'	40,00	"
		1952	441650.560	4262571.720	54°	36'	57,70	"	83°	55'	38,53	"
		1953	441646.340	4262558.010	54°	36'	57,57	"	83°	55'	37,76	"
		1954	441638.960	4262545.360	54°	36'	57,33	"	83°	55'	37,06	"
		1955	441616.820	4262501.600	54°	36'	56,62	"	83°	55'	34,61	"
		1956	441597.840	4262467.340	54°	36'	56,01	"	83°	55'	32,70	"
		1957	441583.350	4262450.470	54°	36'	55,54	"	83°	55'	31,76	"
		1958	441559.100	4262440.980	54°	36'	54,76	"	83°	55'	31,23	"
		1959	441535.900	4262442.030	54°	36'	54,01	"	83°	55'	31,28	"
		1960	441522.200	4262452.580	54°	36'	53,56	"	83°	55'	31,87	"
		1961	441513.090	4262464.610	54°	36'	53,27	"	83°	55'	32,54	"
		1962	441490.570	4262461.010	54°	36'	52,54	"	83°	55'	32,33	"
		1963	441458.940	4262461.010	54°	36'	51,52	"	83°	55'	32,33	"
		1964	441425.200	4262471.550	54°	36'	50,43	"	83°	55'	32,91	"
		1965	441396.070	4262487.520	54°	36'	49,48	"	83°	55'	33,80	"
		1966	441360.880	4262512.670	54°	36'	48,34	"	83°	55'	35,19	"
		1967	441335.580	4262530.600	54°	36'	47,52	"	83°	55'	36,19	"
		1968	441306.060	4262552.740	54°	36'	46,56	"	83°	55'	37,42	"
		1969	441261.290	4262567.170	54°	36'	45,12	"	83°	55'	38,21	"
		1970	441233.360	4262579.710	54°	36'	44,21	"	83°	55'	38,91	"
		1971	441217.420	4262589.000	54°	36'	43,70	"	83°	55'	39,42	"
		1972	441196.140	4262600.220	54°	36'	43,01	"	83°	55'	40,05	"
		1973	441158.840	4262615.410	54°	36'	41,80	"	83°	55'	40,89	"
		1974	441120.500	4262638.140	54°	36'	40,56	"	83°	55'	42,15	"
		1975	441090.970	4262648.680	54°	36'	39,60	"	83°	55'	42,73	"
		1976	441050.910	4262640.250	54°	36'	38,31	"	83°	55'	42,25	"

		1977	441003.990	4262648.680	54°	36'	36,79	"	83°	55'	42,72	"
		1978	440960.760	4262653.950	54°	36'	35,39	"	83°	55'	43,00	"
		1979	440891.180	4262661.330	54°	36'	33,14	"	83°	55'	43,40	"
		1980	440854.280	4262677.150	54°	36'	31,94	"	83°	55'	44,28	"
		1981	440826.860	4262695.070	54°	36'	31,05	"	83°	55'	45,27	"
		1982	440804.720	4262715.100	54°	36'	30,34	"	83°	55'	46,39	"
		1983	440765.710	4262755.170	54°	36'	29,07	"	83°	55'	48,61	"
		1984	440738.340	4262770.010	54°	36'	28,19	"	83°	55'	49,43	"
		1985	440718.810	4262774.670	54°	36'	27,55	"	83°	55'	49,69	"
		1986	440697.080	4262782.710	54°	36'	26,85	"	83°	55'	50,14	"
		1987	440688.650	4262788.000	54°	36'	26,58	"	83°	55'	50,43	"
		1988	440680.370	4262790.820	54°	36'	26,31	"	83°	55'	50,58	"
		1989	440640.060	4262794.910	54°	36'	25,00	"	83°	55'	50,81	"
		1990	440621.730	4262794.360	54°	36'	24,41	"	83°	55'	50,77	"
		1991	440601.280	4262795.920	54°	36'	23,75	"	83°	55'	50,86	"
		1992	440590.080	4262799.160	54°	36'	23,39	"	83°	55'	51,04	"
		1993	440574.720	4262802.430	54°	36'	22,89	"	83°	55'	51,21	"
		1994	440557.200	4262802.930	54°	36'	22,32	"	83°	55'	51,24	"
		1995	440537.770	4262805.890	54°	36'	21,70	"	83°	55'	51,40	"
		1996	440510.700	4262808.890	54°	36'	20,82	"	83°	55'	51,56	"
		1997	440485.270	4262809.260	54°	36'	20,00	"	83°	55'	51,58	"
		1998	440469.950	4262807.250	54°	36'	19,50	"	83°	55'	51,47	"
		1999	440458.670	4262802.930	54°	36'	19,14	"	83°	55'	51,22	"
		2000	440447.140	4262795.600	54°	36'	18,77	"	83°	55'	50,81	"
		2001	440427.270	4262765.710	54°	36'	18,13	"	83°	55'	49,15	"
		2002	440424.110	4262713.000	54°	36'	18,03	"	83°	55'	46,21	"
		2003	440431.490	4262652.900	54°	36'	18,27	"	83°	55'	42,86	"
		2004	440428.330	4262621.270	54°	36'	18,17	"	83°	55'	41,10	"
		2005	440423.050	4262594.910	54°	36'	18,00	"	83°	55'	39,63	"
		2006	440390.370	4262543.250	54°	36'	16,95	"	83°	55'	36,75	"
		2007	440380.880	4262520.050	54°	36'	16,65	"	83°	55'	35,45	"
		2008	440370.860	4262499.490	54°	36'	16,33	"	83°	55'	34,31	"
		2009	440352.680	4262466.280	54°	36'	15,74	"	83°	55'	32,45	"

		2010	440335.810	4262432.540	54°	36'	15,20	"	83°	55'	30,57	"
		2011	440307.340	4262375.610	54°	36'	14,28	"	83°	55'	27,40	"
		2012	440279.930	4262298.640	54°	36'	13,40	"	83°	55'	23,10	"
		2013	440276.760	4262278.610	54°	36'	13,30	"	83°	55'	21,99	"
		2014	440298.910	4262235.380	54°	36'	14,02	"	83°	55'	19,58	"
		2015	440297.850	4262209.030	54°	36'	13,99	"	83°	55'	18,11	"
		2016	440288.360	4262196.370	54°	36'	13,68	"	83°	55'	17,41	"
		2017	440276.760	4262171.070	54°	36'	13,31	"	83°	55'	16,00	"
		2018	440258.840	4262143.660	54°	36'	12,73	"	83°	55'	14,47	"
		2019	440235.650	4262104.650	54°	36'	11,99	"	83°	55'	12,29	"
		2020	440227.210	4262049.820	54°	36'	11,72	"	83°	55'	9,23	"
		2021	440209.290	4261973.910	54°	36'	11,15	"	83°	55'	5,00	"
		2022	440195.580	4261935.950	54°	36'	10,71	"	83°	55'	2,89	"
		2023	440158.680	4261887.450	54°	36'	9,52	"	83°	55'	0,18	"
		2024	440132.320	4261860.040	54°	36'	8,67	"	83°	54'	58,65	"
		2025	440088.040	4261815.760	54°	36'	7,24	"	83°	54'	56,18	"
		2026	440054.300	4261775.700	54°	36'	6,15	"	83°	54'	53,94	"
		2027	440020.560	4261718.760	54°	36'	5,06	"	83°	54'	50,76	"
		2028	439997.370	4261680.810	54°	36'	4,32	"	83°	54'	48,65	"
		2029	439956.250	4261573.260	54°	36'	3,00	"	83°	54'	42,65	"
		2030	439935.160	4261511.060	54°	36'	2,32	"	83°	54'	39,18	"
		2031	439923.560	4261452.020	54°	36'	1,95	"	83°	54'	35,89	"
		2032	439920.400	4261406.680	54°	36'	1,85	"	83°	54'	33,36	"
		2033	439938.320	4261364.510	54°	36'	2,43	"	83°	54'	31,02	"
		2034	439962.570	4261314.950	54°	36'	3,22	"	83°	54'	28,26	"
		2035	439977.330	4261298.080	54°	36'	3,70	"	83°	54'	27,32	"
		2036	440001.580	4261290.700	54°	36'	4,48	"	83°	54'	26,92	"
		2037	440033.210	4261278.050	54°	36'	5,51	"	83°	54'	26,22	"
		2038	440052.190	4261253.800	54°	36'	6,12	"	83°	54'	24,87	"
		2039	440085.930	4261223.230	54°	36'	7,22	"	83°	54'	23,17	"
		2040	440115.450	4261197.920	54°	36'	8,17	"	83°	54'	21,76	"
		2041	440163.950	4261171.560	54°	36'	9,75	"	83°	54'	20,30	"
		2042	440225.100	4261142.040	54°	36'	11,72	"	83°	54'	18,67	"

		2043	440286.250	4261120.960	54° 36'	13,70 "	83° 54'	17,50 "
		2044	440354.790	4261108.300	54° 36'	15,92 "	83° 54'	16,80 "
		2045	440407.500	4261093.540	54° 36'	17,63 "	83° 54'	15,99 "
		2046	440469.710	4261078.780	54° 36'	19,64 "	83° 54'	15,17 "
		2047	440535.080	4261061.910	54° 36'	21,76 "	83° 54'	14,24 "
		2048	440562.490	4261067.190	54° 36'	22,64 "	83° 54'	14,54 "
		2049	440610.990	4261079.840	54° 36'	24,21 "	83° 54'	15,25 "
		2050	440685.850	4261091.440	54° 36'	26,63 "	83° 54'	15,91 "
		2051	440739.620	4261098.820	54° 36'	28,37 "	83° 54'	16,33 "
		2052	440795.500	4261098.820	54° 36'	30,18 "	83° 54'	16,33 "
		2053	440811.250	4261094.870	54° 36'	30,68 "	83° 54'	16,12 "
		2054	440826.570	4261093.950	54° 36'	31,18 "	83° 54'	16,07 "
		2055	440838.630	4261089.310	54° 36'	31,57 "	83° 54'	15,81 "
		2056	440852.550	4261081.420	54° 36'	32,02 "	83° 54'	15,37 "
		2057	440862.300	4261065.180	54° 36'	32,34 "	83° 54'	14,47 "
		2058	440874.830	4261049.860	54° 36'	32,74 "	83° 54'	13,62 "
		2059	440892.000	4261035.940	54° 36'	33,30 "	83° 54'	12,84 "
		2060	440911.020	4261027.120	54° 36'	33,92 "	83° 54'	12,36 "
		2061	440921.700	4261027.590	54° 36'	34,26 "	83° 54'	12,38 "
		2062	440934.690	4261022.020	54° 36'	34,68 "	83° 54'	12,07 "
		2063	440964.850	4261004.390	54° 36'	35,66 "	83° 54'	11,10 "
		2064	441019.150	4260965.870	54° 36'	37,42 "	83° 54'	8,96 "
		2065	441058.590	4260946.840	54° 36'	38,70 "	83° 54'	7,90 "
		2066	441070.660	4260934.780	54° 36'	39,09 "	83° 54'	7,23 "
		2067	441077.150	4260927.350	54° 36'	39,30 "	83° 54'	6,82 "
		2068	441096.640	4260920.390	54° 36'	39,93 "	83° 54'	6,43 "
		2069	441115.210	4260912.040	54° 36'	40,53 "	83° 54'	5,97 "
		2070	441134.700	4260899.050	54° 36'	41,16 "	83° 54'	5,25 "
		2071	441180.640	4260872.130	54° 36'	42,65 "	83° 54'	3,76 "
		2072	441221.940	4260848.000	54° 36'	43,99 "	83° 54'	2,42 "
		2073	441265.560	4260820.620	54° 36'	45,40 "	83° 54'	0,90 "
		2074	441304.070	4260790.000	54° 36'	46,65 "	83° 53'	59,20 "
		2075	441353.730	4260744.060	54° 36'	48,26 "	83° 53'	56,64 "

		2076	441390.850	4260709.720	54°	36'	49,46	"	83°	53'	54,73	"
		2077	441408.950	4260691.150	54°	36'	50,05	"	83°	53'	53,70	"
		2078	441416.370	4260679.090	54°	36'	50,29	"	83°	53'	53,03	"
		2079	441429.830	4260648.930	54°	36'	50,72	"	83°	53'	51,35	"
		2080	441438.180	4260621.550	54°	36'	51,00	"	83°	53'	49,83	"
		2081	441448.860	4260589.990	54°	36'	51,34	"	83°	53'	48,07	"
		2082	441458.140	4260566.330	54°	36'	51,65	"	83°	53'	46,75	"
		2083	441470.200	4260526.880	54°	36'	52,04	"	83°	53'	44,56	"
		2084	441479.020	4260499.500	54°	36'	52,33	"	83°	53'	43,03	"
		2085	441486.440	4260461.450	54°	36'	52,57	"	83°	53'	40,91	"
		2086	441492.940	4260435.460	54°	36'	52,78	"	83°	53'	39,47	"
		2087	441499.440	4260406.690	54°	36'	52,99	"	83°	53'	37,86	"
		2088	441506.400	4260376.530	54°	36'	53,22	"	83°	53'	36,18	"
		2089	441512.890	4260356.110	54°	36'	53,43	"	83°	53'	35,05	"
		2090	441521.710	4260332.450	54°	36'	53,72	"	83°	53'	33,73	"
		2091	441532.380	4260307.850	54°	36'	54,07	"	83°	53'	32,36	"
		2092	441562.080	4260277.220	54°	36'	55,03	"	83°	53'	30,66	"
		2093	441579.250	4260262.380	54°	36'	55,59	"	83°	53'	29,83	"
		2094	441592.710	4260254.020	54°	36'	56,02	"	83°	53'	29,37	"
		2095	441605.240	4260244.740	54°	36'	56,43	"	83°	53'	28,85	"
		2096	441631.230	4260227.570	54°	36'	57,27	"	83°	53'	27,90	"
		2097	441680.760	4260209.340	54°	36'	58,87	"	83°	53'	26,89	"
		2098	441752.790	4260203.110	54°	37'	1,20	"	83°	53'	26,55	"
		2099	441798.790	4260206.560	54°	37'	2,69	"	83°	53'	26,75	"
		2100	441820.050	4260207.140	54°	37'	3,38	"	83°	53'	26,78	"
		2101	441833.920	4260210.030	54°	37'	3,83	"	83°	53'	26,95	"
		2102	441853.560	4260216.910	54°	37'	4,46	"	83°	53'	27,33	"
		2103	441862.840	4260223.100	54°	37'	4,76	"	83°	53'	27,68	"
		2104	441875.620	4260231.180	54°	37'	5,17	"	83°	53'	28,13	"
		2105	441894.810	4260242.890	54°	37'	5,79	"	83°	53'	28,79	"
		2106	441913.830	4260251.240	54°	37'	6,41	"	83°	53'	29,25	"
		2107	441937.030	4260266.090	54°	37'	7,16	"	83°	53'	30,08	"
		2108	441958.840	4260276.760	54°	37'	7,86	"	83°	53'	30,68	"

		2109	441967.410	4260283.820	54°	37'	8,14	"	83°	53'	31,08	"
		2110	442000.140	4260293.470	54°	37'	9,19	"	83°	53'	31,62	"
		2111	442037.270	4260308.320	54°	37'	10,39	"	83°	53'	32,45	"
		2112	442059.540	4260317.600	54°	37'	11,11	"	83°	53'	32,97	"
		2113	442077.180	4260331.050	54°	37'	11,68	"	83°	53'	33,72	"
		2114	442092.950	4260343.580	54°	37'	12,19	"	83°	53'	34,42	"
		2115	442117.080	4260363.540	54°	37'	12,97	"	83°	53'	35,54	"
		2116	442137.500	4260383.960	54°	37'	13,63	"	83°	53'	36,68	"
		2117	442149.570	4260396.950	54°	37'	14,02	"	83°	53'	37,40	"
		2118	442159.310	4260417.370	54°	37'	14,33	"	83°	53'	38,54	"
		2119	442169.520	4260442.430	54°	37'	14,66	"	83°	53'	39,94	"
		2120	442177.410	4260455.880	54°	37'	14,92	"	83°	53'	40,69	"
		2121	442178.800	4260468.880	54°	37'	14,96	"	83°	53'	41,42	"
		2122	442180.660	4260480.010	54°	37'	15,02	"	83°	53'	42,04	"
		2123	442186.230	4260488.830	54°	37'	15,20	"	83°	53'	42,53	"
		2124	442207.570	4260497.650	54°	37'	15,89	"	83°	53'	43,02	"
		2125	442222.420	4260505.540	54°	37'	16,37	"	83°	53'	43,46	"
		2126	442247.480	4260511.100	54°	37'	17,18	"	83°	53'	43,78	"
		2127	442266.510	4260514.820	54°	37'	17,79	"	83°	53'	43,99	"
		2128	442290.170	4260512.960	54°	37'	18,56	"	83°	53'	43,89	"
		2129	442313.840	4260504.610	54°	37'	19,32	"	83°	53'	43,42	"
		2130	442327.760	4260484.650	54°	37'	19,78	"	83°	53'	42,31	"
		2131	442337.510	4260475.370	54°	37'	20,09	"	83°	53'	41,80	"
		2132	442357.460	4260454.950	54°	37'	20,74	"	83°	53'	40,66	"
		2133	442374.170	4260429.430	54°	37'	21,28	"	83°	53'	39,24	"
		2134	442395.510	4260409.010	54°	37'	21,97	"	83°	53'	38,11	"
		2135	442413.610	4260400.200	54°	37'	22,56	"	83°	53'	37,62	"
		2136	442429.390	4260393.240	54°	37'	23,07	"	83°	53'	37,23	"
		2137	442452.590	4260373.280	54°	37'	23,82	"	83°	53'	36,12	"
		2138	442486.470	4260345.440	54°	37'	24,92	"	83°	53'	34,57	"
		2139	442510.130	4260328.270	54°	37'	25,69	"	83°	53'	33,62	"
		2140	442537.050	4260305.070	54°	37'	26,56	"	83°	53'	32,33	"
		2141	442549.110	4260290.220	54°	37'	26,95	"	83°	53'	31,51	"

		2142	442561.640	4260279.080	54°	37'	27,35	"	83°	53'	30,89	"
		2143	442571.850	4260266.550	54°	37'	27,69	"	83°	53'	30,19	"
		2144	442580.670	4260253.560	54°	37'	27,97	"	83°	53'	29,47	"
		2145	442587.630	4260239.170	54°	37'	28,20	"	83°	53'	28,66	"
		2146	442592.270	4260227.570	54°	37'	28,35	"	83°	53'	28,02	"
		2147	442597.370	4260217.360	54°	37'	28,51	"	83°	53'	27,45	"
		2148	442602.940	4260204.830	54°	37'	28,70	"	83°	53'	26,75	"
		2149	442606.650	4260194.160	54°	37'	28,82	"	83°	53'	26,16	"
		2150	442610.370	4260180.700	54°	37'	28,94	"	83°	53'	25,41	"
		2151	442612.690	4260168.170	54°	37'	29,01	"	83°	53'	24,71	"
		2152	442622.430	4260143.120	54°	37'	29,33	"	83°	53'	23,32	"
		2153	442633.110	4260128.730	54°	37'	29,68	"	83°	53'	22,51	"
		2154	442643.780	4260110.630	54°	37'	30,02	"	83°	53'	21,51	"
		2155	442650.740	4260095.780	54°	37'	30,25	"	83°	53'	20,68	"
		2156	442655.380	4260082.330	54°	37'	30,40	"	83°	53'	19,93	"
		2157	442659.090	4260063.760	54°	37'	30,52	"	83°	53'	18,90	"
		2158	442651.200	4260052.160	54°	37'	30,27	"	83°	53'	18,25	"
		2159	442651.670	4260039.170	54°	37'	30,28	"	83°	53'	17,53	"
		2160	442649.810	4260024.780	54°	37'	30,22	"	83°	53'	16,72	"
		2161	442643.780	4260009.470	54°	37'	30,03	"	83°	53'	15,87	"
		2162	442639.600	4259993.690	54°	37'	29,90	"	83°	53'	14,99	"
		2163	442620.580	4259962.600	54°	37'	29,28	"	83°	53'	13,25	"
		2164	442595.520	4259946.820	54°	37'	28,47	"	83°	53'	12,37	"
		2165	442585.310	4259933.830	54°	37'	28,15	"	83°	53'	11,65	"
		2166	442576.960	4259929.190	54°	37'	27,88	"	83°	53'	11,39	"
		2167	442570.920	4259924.090	54°	37'	27,68	"	83°	53'	11,10	"
		2168	442568.600	4259918.050	54°	37'	27,61	"	83°	53'	10,76	"
		2169	442567.670	4259909.240	54°	37'	27,58	"	83°	53'	10,27	"
		2170	442564.890	4259899.950	54°	37'	27,49	"	83°	53'	9,76	"
		2171	442559.320	4259892.530	54°	37'	27,31	"	83°	53'	9,34	"
		2172	442558.390	4259882.320	54°	37'	27,28	"	83°	53'	8,77	"
		2173	442548.650	4259858.190	54°	37'	26,96	"	83°	53'	7,43	"
		2174	442536.580	4259838.240	54°	37'	26,58	"	83°	53'	6,31	"

		2175	442531.480	4259820.600	54°	37'	26,41	"	83°	53'	5,33	"
		2176	442531.010	4259807.150	54°	37'	26,40	"	83°	53'	4,58	"
		2177	442531.940	4259794.620	54°	37'	26,43	"	83°	53'	3,88	"
		2178	442529.160	4259784.410	54°	37'	26,34	"	83°	53'	3,31	"
		2179	442526.840	4259773.730	54°	37'	26,27	"	83°	53'	2,72	"
		2180	442527.300	4259760.740	54°	37'	26,28	"	83°	53'	1,99	"
		2181	442529.620	4259747.750	54°	37'	26,36	"	83°	53'	1,27	"
		2182	442533.330	4259734.750	54°	37'	26,48	"	83°	53'	0,54	"
		2183	442538.440	4259720.370	54°	37'	26,64	"	83°	52'	59,74	"
		2184	442556.540	4259697.630	54°	37'	27,23	"	83°	52'	58,48	"
		2185	442569.070	4259679.070	54°	37'	27,64	"	83°	52'	57,44	"
		2186	442608.050	4259644.260	54°	37'	28,90	"	83°	52'	55,51	"
		2187	442641.920	4259611.780	54°	37'	30,00	"	83°	52'	53,70	"
		2188	442697.140	4259576.980	54°	37'	31,79	"	83°	52'	51,77	"
		2189	442715.240	4259564.910	54°	37'	32,37	"	83°	52'	51,10	"
		2190	442748.650	4259558.880	54°	37'	33,45	"	83°	52'	50,77	"
		2191	442773.250	4259560.740	54°	37'	34,25	"	83°	52'	50,87	"
		2192	442796.450	4259573.270	54°	37'	35,00	"	83°	52'	51,57	"
		2193	442821.970	4259586.260	54°	37'	35,82	"	83°	52'	52,30	"
		2194	442840.530	4259591.360	54°	37'	36,42	"	83°	52'	52,59	"
		2195	442866.990	4259594.150	54°	37'	37,28	"	83°	52'	52,75	"
		2196	442886.480	4259601.110	54°	37'	37,91	"	83°	52'	53,14	"
		2197	442918.490	4259609.460	54°	37'	38,94	"	83°	52'	53,61	"
		2198	442951.910	4259620.600	54°	37'	40,02	"	83°	52'	54,23	"
		2199	442980.210	4259631.270	54°	37'	40,94	"	83°	52'	54,83	"
		2200	443004.340	4259644.730	54°	37'	41,72	"	83°	52'	55,58	"
		2201	443034.040	4259657.260	54°	37'	42,68	"	83°	52'	56,28	"
		2202	443070.240	4259668.860	54°	37'	43,85	"	83°	52'	56,94	"
		2203	443114.320	4259682.780	54°	37'	45,27	"	83°	52'	57,72	"
		2204	443148.200	4259689.740	54°	37'	46,37	"	83°	52'	58,11	"
		2205	443185.790	4259694.850	54°	37'	47,58	"	83°	52'	58,40	"
		2206	443202.960	4259693.920	54°	37'	48,14	"	83°	52'	58,35	"
		2207	443221.520	4259691.600	54°	37'	48,74	"	83°	52'	58,22	"

		2208	443234.970	4259688.810	54°	37'	49,17	"	83°	52'	58,07	"
		2209	443247.040	4259678.600	54°	37'	49,56	"	83°	52'	57,50	"
		2210	443263.750	4259662.830	54°	37'	50,10	"	83°	52'	56,62	"
		2211	443273.030	4259648.440	54°	37'	50,41	"	83°	52'	55,82	"
		2212	443281.380	4259640.090	54°	37'	50,68	"	83°	52'	55,36	"
		2213	443287.880	4259632.200	54°	37'	50,89	"	83°	52'	54,92	"
		2214	443291.590	4259621.060	54°	37'	51,01	"	83°	52'	54,30	"
		2215	443291.590	4259609.930	54°	37'	51,01	"	83°	52'	53,68	"
		2216	443293.910	4259600.640	54°	37'	51,08	"	83°	52'	53,16	"
		2217	443303.650	4259595.540	54°	37'	51,40	"	83°	52'	52,88	"
		2218	443316.180	4259578.830	54°	37'	51,81	"	83°	52'	51,95	"
		2219	443331.500	4259560.270	54°	37'	52,30	"	83°	52'	50,91	"
		2220	443346.350	4259545.890	54°	37'	52,78	"	83°	52'	50,11	"
		2221	443358.410	4259531.970	54°	37'	53,18	"	83°	52'	49,34	"
		2222	443369.080	4259512.940	54°	37'	53,52	"	83°	52'	48,28	"
		2223	443380.690	4259488.350	54°	37'	53,90	"	83°	52'	46,91	"
		2224	443389.500	4259469.320	54°	37'	54,18	"	83°	52'	45,85	"
		2225	443394.140	4259448.440	54°	37'	54,34	"	83°	52'	44,69	"
		2226	443404.820	4259428.480	54°	37'	54,68	"	83°	52'	43,57	"
		2227	443415.030	4259416.880	54°	37'	55,01	"	83°	52'	42,93	"
		2228	443428.480	4259384.860	54°	37'	55,45	"	83°	52'	41,15	"
		2229	443442.690	4259360.860	54°	37'	55,91	"	83°	52'	39,81	"
		2230	443460.870	4259342.510	54°	37'	56,50	"	83°	52'	38,79	"
		2231	443471.630	4259328.960	54°	37'	56,85	"	83°	52'	38,03	"
		2232	443483.800	4259314.810	54°	37'	57,24	"	83°	52'	37,25	"
		2233	443496.820	4259303.140	54°	37'	57,67	"	83°	52'	36,60	"
		2234	443512.750	4259288.410	54°	37'	58,18	"	83°	52'	35,78	"
		2235	443523.360	4259276.230	54°	37'	58,53	"	83°	52'	35,10	"
		2236	443535.530	4259264.620	54°	37'	58,92	"	83°	52'	34,45	"
		2237	443549.320	4259255.610	54°	37'	59,37	"	83°	52'	33,95	"
		2238	443567.140	4259241.260	54°	37'	59,94	"	83°	52'	33,16	"
		2239	443580.160	4259230.220	54°	38'	0,37	"	83°	52'	32,54	"
		2240	443615.820	4259206.580	54°	38'	1,52	"	83°	52'	31,23	"

		2241	443643.250	4259191.450	54°	38'	2,41	"	83°	52'	30,39	"
		2242	443678.600	4259176.040	54°	38'	3,55	"	83°	52'	29,53	"
		2243	443711.090	4259163.050	54°	38'	4,61	"	83°	52'	28,81	"
		2244	443735.220	4259146.810	54°	38'	5,39	"	83°	52'	27,91	"
		2245	443764.450	4259116.640	54°	38'	6,33	"	83°	52'	26,23	"
		2246	443785.800	4259099.010	54°	38'	7,03	"	83°	52'	25,25	"
		2247	443795.540	4259091.120	54°	38'	7,34	"	83°	52'	24,81	"
		2248	443797.860	4259085.090	54°	38'	7,42	"	83°	52'	24,48	"
		2249	443799.720	4259075.810	54°	38'	7,48	"	83°	52'	23,96	"
		2250	443810.390	4259073.020	54°	38'	7,82	"	83°	52'	23,80	"
		2251	443817.820	4259085.550	54°	38'	8,06	"	83°	52'	24,50	"
		2252	443826.170	4259078.590	54°	38'	8,33	"	83°	52'	24,12	"
		2253	443835.220	4259069.970	54°	38'	8,63	"	83°	52'	23,64	"
		2254	443851.870	4259057.760	54°	38'	9,17	"	83°	52'	22,96	"
		2255	443873.040	4259034.970	54°	38'	9,85	"	83°	52'	21,69	"
		2256	443912.950	4258999.700	54°	38'	11,14	"	83°	52'	19,73	"
		2257	443949.610	4258975.570	54°	38'	12,33	"	83°	52'	18,39	"
		2258	443977.920	4258960.260	54°	38'	13,25	"	83°	52'	17,54	"
		2259	443989.980	4258956.550	54°	38'	13,64	"	83°	52'	17,33	"
		2260	444002.970	4258950.520	54°	38'	14,06	"	83°	52'	17,00	"
		2261	444013.650	4258937.990	54°	38'	14,40	"	83°	52'	16,30	"
		2262	444020.140	4258929.170	54°	38'	14,62	"	83°	52'	15,81	"
		2263	444040.790	4258923.140	54°	38'	15,28	"	83°	52'	15,47	"
		2264	444078.090	4258894.350	54°	38'	16,49	"	83°	52'	13,87	"
		2265	444097.640	4258882.760	54°	38'	17,12	"	83°	52'	13,23	"
		2266	444111.150	4258872.060	54°	38'	17,56	"	83°	52'	12,63	"
		2267	444125.950	4258850.750	54°	38'	18,04	"	83°	52'	11,45	"
		2268	444142.650	4258824.290	54°	38'	18,58	"	83°	52'	9,97	"
		2269	444157.040	4258817.800	54°	38'	19,05	"	83°	52'	9,61	"
		2270	444214.580	4258808.980	54°	38'	20,91	"	83°	52'	9,13	"
		2271	444250.780	4258802.950	54°	38'	22,08	"	83°	52'	8,79	"
		2272	444288.830	4258799.700	54°	38'	23,31	"	83°	52'	8,62	"
		2273	444331.980	4258807.120	54°	38'	24,71	"	83°	52'	9,04	"

		2274	444370.960	4258822.440	54°	38'	25,97	"	83°	52'	9,89	"
		2275	444400.660	4258837.290	54°	38'	26,93	"	83°	52'	10,73	"
		2276	444443.820	4258879.050	54°	38'	28,32	"	83°	52'	13,06	"
		2277	444491.620	4258909.680	54°	38'	29,86	"	83°	52'	14,77	"
		2278	444520.850	4258925.920	54°	38'	30,81	"	83°	52'	15,68	"
		2279	444549.160	4258941.230	54°	38'	31,72	"	83°	52'	16,54	"
		2280	444571.900	4258942.630	54°	38'	32,46	"	83°	52'	16,62	"
		2281	444594.040	4258943.190	54°	38'	33,17	"	83°	52'	16,65	"
		2282	444626.760	4258914.120	54°	38'	34,23	"	83°	52'	15,03	"
		2283	444648.000	4258894.370	54°	38'	34,92	"	83°	52'	13,94	"
		2284	444657.750	4258886.010	54°	38'	35,24	"	83°	52'	13,47	"
		2285	444664.710	4258876.270	54°	38'	35,46	"	83°	52'	12,93	"
		2286	444673.520	4258873.020	54°	38'	35,75	"	83°	52'	12,75	"
		2287	444690.690	4258847.960	54°	38'	36,31	"	83°	52'	11,35	"
		2288	444702.760	4258826.610	54°	38'	36,70	"	83°	52'	10,16	"
		2289	444713.890	4258815.480	54°	38'	37,06	"	83°	52'	9,54	"
		2290	444726.890	4258793.670	54°	38'	37,48	"	83°	52'	8,33	"
		2291	444755.200	4258749.120	54°	38'	38,40	"	83°	52'	5,85	"
		2292	444783.040	4258707.820	54°	38'	39,30	"	83°	52'	3,55	"
		2293	444802.990	4258675.800	54°	38'	39,95	"	83°	52'	1,76	"
		2294	444830.840	4258632.640	54°	38'	40,85	"	83°	51'	59,36	"
		2295	444861.930	4258593.200	54°	38'	41,86	"	83°	51'	57,16	"
		2296	444873.990	4258580.210	54°	38'	42,25	"	83°	51'	56,44	"
		2297	444883.740	4258573.710	54°	38'	42,57	"	83°	51'	56,08	"
		2298	444893.020	4258564.890	54°	38'	42,87	"	83°	51'	55,59	"
		2299	444899.510	4258551.900	54°	38'	43,08	"	83°	51'	54,86	"
		2300	444903.690	4258541.690	54°	38'	43,21	"	83°	51'	54,30	"
		2301	444919.000	4258526.840	54°	38'	43,71	"	83°	51'	53,47	"
		2302	444936.170	4258500.390	54°	38'	44,27	"	83°	51'	52,00	"
		2303	444951.490	4258480.900	54°	38'	44,76	"	83°	51'	50,91	"
		2304	444964.480	4258456.310	54°	38'	45,18	"	83°	51'	49,54	"
		2305	444974.230	4258432.640	54°	38'	45,50	"	83°	51'	48,22	"
		2306	444979.330	4258413.150	54°	38'	45,67	"	83°	51'	47,14	"

		2307	444982.110	4258386.700	54°	38'	45,76	"	83°	51'	45,66	"
		2308	444981.650	4258360.710	54°	38'	45,75	"	83°	51'	44,21	"
		2309	444972.370	4258333.800	54°	38'	45,45	"	83°	51'	42,71	"
		2310	444959.380	4258313.840	54°	38'	45,03	"	83°	51'	41,60	"
		2311	444943.600	4258294.820	54°	38'	44,52	"	83°	51'	40,53	"
		2312	444932.000	4258279.040	54°	38'	44,14	"	83°	51'	39,65	"
		2313	444919.470	4258271.610	54°	38'	43,74	"	83°	51'	39,24	"
		2314	444914.360	4258260.480	54°	38'	43,58	"	83°	51'	38,62	"
		2315	444906.940	4258232.170	54°	38'	43,34	"	83°	51'	37,04	"
		2316	444892.090	4258199.220	54°	38'	42,86	"	83°	51'	35,20	"
		2317	444880.950	4258168.600	54°	38'	42,50	"	83°	51'	33,49	"
		2318	444863.780	4258131.470	54°	38'	41,95	"	83°	51'	31,42	"
		2319	444853.110	4258115.700	54°	38'	41,60	"	83°	51'	30,54	"
		2320	444844.760	4258094.810	54°	38'	41,33	"	83°	51'	29,37	"
		2321	444839.190	4258074.860	54°	38'	41,15	"	83°	51'	28,26	"
		2322	444832.230	4258049.340	54°	38'	40,93	"	83°	51'	26,83	"
		2323	444826.660	4258032.630	54°	38'	40,75	"	83°	51'	25,90	"
		2324	444823.870	4258015.930	54°	38'	40,66	"	83°	51'	24,97	"
		2325	444821.890	4257983.800	54°	38'	40,60	"	83°	51'	23,18	"
		2326	444824.840	4257943.550	54°	38'	40,70	"	83°	51'	20,93	"
		2327	444826.500	4257925.680	54°	38'	40,75	"	83°	51'	19,94	"
		2328	444833.920	4257898.810	54°	38'	40,99	"	83°	51'	18,44	"
		2329	444840.870	4257883.440	54°	38'	41,22	"	83°	51'	17,58	"
		2330	444852.650	4257856.290	54°	38'	41,60	"	83°	51'	16,07	"
		2331	444876.780	4257813.600	54°	38'	42,39	"	83°	51'	13,69	"
		2332	444906.590	4257790.860	54°	38'	43,35	"	83°	51'	12,43	"
		2333	444934.900	4257772.760	54°	38'	44,27	"	83°	51'	11,42	"
		2334	444950.910	4257758.380	54°	38'	44,79	"	83°	51'	10,62	"
		2335	444991.280	4257721.260	54°	38'	46,09	"	83°	51'	8,55	"
		2336	445040.000	4257704.090	54°	38'	47,67	"	83°	51'	7,60	"
		2337	445082.230	4257694.340	54°	38'	49,04	"	83°	51'	7,06	"
		2338	445118.430	4257698.520	54°	38'	50,21	"	83°	51'	7,30	"
		2339	445136.530	4257715.690	54°	38'	50,79	"	83°	51'	8,26	"

		2340	445160.660	4257727.290	54° 38'	51,57 "	83° 51'	8,91 "
		2341	445175.040	4257737.030	54° 38'	52,04 "	83° 51'	9,45 "
		2342	445190.360	4257748.170	54° 38'	52,53 "	83° 51'	10,07 "
		2343	445225.620	4257759.310	54° 38'	53,67 "	83° 51'	10,70 "
		2344	445244.880	4257771.840	54° 38'	54,29 "	83° 51'	11,40 "
		2345	445253.230	4257786.690	54° 38'	54,56 "	83° 51'	12,23 "
		2346	445282.930	4257802.930	54° 38'	55,52 "	83° 51'	13,14 "
		2347	445300.570	4257814.060	54° 38'	56,09 "	83° 51'	13,76 "
		2348	445315.420	4257825.200	54° 38'	56,57 "	83° 51'	14,38 "
		2349	445322.930	4257829.170	54° 38'	56,81 "	83° 51'	14,60 "
		2350	445345.120	4257840.050	54° 38'	57,53 "	83° 51'	15,21 "
		2351	445369.710	4257850.260	54° 38'	58,32 "	83° 51'	15,78 "
		2352	445385.950	4257858.150	54° 38'	58,85 "	83° 51'	16,23 "
		2353	445404.050	4257868.360	54° 38'	59,43 "	83° 51'	16,80 "
		2354	445426.090	4257878.000	54° 39'	0,15 "	83° 51'	17,34 "
		2355	445447.670	4257880.420	54° 39'	0,84 "	83° 51'	17,47 "
		2356	445475.510	4257891.560	54° 39'	1,74 "	83° 51'	18,10 "
		2357	445581.780	4257905.940	54° 39'	5,18 "	83° 51'	18,91 "
		2358	445690.700	4257896.870	54° 39'	8,70 "	83° 51'	18,41 "
		2359	445813.580	4257850.790	54° 39'	12,68 "	83° 51'	15,86 "
		2360	445884.800	4257813.080	54° 39'	14,98 "	83° 51'	13,76 "
		2361	445925.990	4257785.150	54° 39'	16,32 "	83° 51'	12,21 "
		2362	445953.920	4257695.090	54° 39'	17,23 "	83° 51'	7,18 "
		2363	445975.560	4257736.980	54° 39'	17,92 "	83° 51'	9,52 "
		2364	445986.290	4257805.040	54° 39'	18,27 "	83° 51'	13,32 "
		2365	445959.090	4257922.830	54° 39'	17,38 "	83° 51'	19,89 "
		2366	445855.470	4258013.470	54° 39'	14,03 "	83° 51'	24,93 "
		2367	445712.490	4258087.890	54° 39'	9,40 "	83° 51'	29,07 "
		2368	445512.750	4258131.270	54° 39'	2,93 "	83° 51'	31,47 "
		2369	445490.720	4258167.180	54° 39'	2,22 "	83° 51'	33,47 "
		2370	445478.130	4258162.090	54° 39'	1,81 "	83° 51'	33,19 "
		2371	445460.510	4258189.670	54° 39'	1,24 "	83° 51'	34,72 "
		2372	445469.780	4258195.870	54° 39'	1,54 "	83° 51'	35,07 "

		2373	445447.510	4258225.060	54° 39' 0,82 "	83° 51' 36,69 "
		2374	445434.750	4258238.400	54° 39' 0,41 "	83° 51' 37,44 "
		2375	445419.670	4258265.660	54° 38' 59,92 "	83° 51' 38,96 "
		2376	445408.650	4258288.870	54° 38' 59,56 "	83° 51' 40,25 "
		2377	445408.080	4258300.280	54° 38' 59,54 "	83° 51' 40,89 "
		2378	445408.070	4258310.900	54° 38' 59,54 "	83° 51' 41,48 "
		2379	445410.390	4258331.200	54° 38' 59,61 "	83° 51' 42,61 "
		2380	445418.510	4258349.760	54° 38' 59,87 "	83° 51' 43,65 "
		2381	445473.030	4258383.980	54° 39' 1,64 "	83° 51' 45,56 "
		2382	445504.350	4258411.810	54° 39' 2,65 "	83° 51' 47,12 "
		2383	445526.390	4258414.710	54° 39' 3,36 "	83° 51' 47,28 "
		2384	445543.790	4258418.780	54° 39' 3,92 "	83° 51' 47,51 "
		2385	445556.550	4258425.740	54° 39' 4,33 "	83° 51' 47,90 "
		2386	445564.090	4258437.920	54° 39' 4,58 "	83° 51' 48,58 "
		2387	445566.960	4258452.510	54° 39' 4,67 "	83° 51' 49,39 "
		2388	445575.110	4258466.350	54° 39' 4,93 "	83° 51' 50,16 "
		2389	445580.330	4258471.850	54° 39' 5,10 "	83° 51' 50,47 "
		2390	445569.890	4258486.360	54° 39' 4,76 "	83° 51' 51,28 "
		2391	445543.210	4258504.330	54° 39' 3,90 "	83° 51' 52,28 "
		2392	445533.930	4258510.700	54° 39' 3,60 "	83° 51' 52,63 "
		2393	445522.620	4258529.710	54° 39' 3,23 "	83° 51' 53,69 "
		2394	445511.310	4258551.290	54° 39' 2,86 "	83° 51' 54,89 "
		2395	445509.570	4258583.790	54° 39' 2,80 "	83° 51' 56,71 "
		2396	445513.050	4258602.340	54° 39' 2,92 "	83° 51' 57,74 "
		2397	445528.710	4258631.340	54° 39' 3,42 "	83° 51' 59,36 "
		2398	445544.950	4258640.920	54° 39' 3,95 "	83° 51' 59,90 "
		2399	445608.020	4258725.670	54° 39' 5,98 "	83° 52' 4,63 "
		2400	445634.270	4258767.350	54° 39' 6,83 "	83° 52' 6,96 "
		2401	445672.550	4258862.470	54° 39' 8,06 "	83° 52' 12,27 "
		2402	445687.630	4258951.790	54° 39' 8,54 "	83° 52' 17,25 "
		2403	445708.510	4258973.830	54° 39' 9,21 "	83° 52' 18,48 "
		2404	445759.550	4258959.900	54° 39' 10,87 "	83° 52' 17,71 "
		2405	445764.190	4258944.830	54° 39' 11,02 "	83° 52' 16,87 "

		2406	445773.470	4258937.870	54°	39'	11,32	"	83°	52'	16,48	"
		2407	445788.550	4258948.310	54°	39'	11,80	"	83°	52'	17,07	"
		2408	445807.110	4258964.550	54°	39'	12,40	"	83°	52'	17,98	"
		2409	445867.430	4258843.920	54°	39'	14,36	"	83°	52'	11,25	"
		2410	445943.410	4258681.510	54°	39'	16,83	"	83°	52'	2,20	"
		2411	445851.770	4258514.190	54°	39'	13,88	"	83°	51'	52,86	"
		2412	445917.040	4258503.060	54°	39'	15,99	"	83°	51'	52,25	"
		2413	445995.260	4258558.410	54°	39'	18,51	"	83°	51'	55,34	"
		2414	446062.180	4258637.410	54°	39'	20,67	"	83°	51'	59,76	"
		2415	446263.730	4258558.260	54°	39'	27,20	"	83°	51'	55,36	"
		2416	446329.300	4258538.210	54°	39'	29,32	"	83°	51'	54,25	"
		2417	446456.500	4258546.650	54°	39'	33,43	"	83°	51'	54,74	"
		2418	446542.720	4258557.590	54°	39'	36,22	"	83°	51'	55,35	"
		2419	446553.300	4258531.450	54°	39'	36,56	"	83°	51'	53,90	"
		2420	446585.300	4258530.650	54°	39'	37,60	"	83°	51'	53,86	"
		2421	446724.500	4258505.850	54°	39'	42,10	"	83°	51'	52,49	"
		2422	446822.100	4258489.050	54°	39'	45,26	"	83°	51'	51,56	"
		2423	446864.500	4258481.850	54°	39'	46,63	"	83°	51'	51,16	"
		2424	446943.700	4258481.070	54°	39'	49,19	"	83°	51'	51,13	"
		2425	447001.300	4258481.070	54°	39'	51,05	"	83°	51'	51,13	"
		2426	447062.100	4258482.650	54°	39'	53,02	"	83°	51'	51,23	"
		2427	447113.300	4258493.860	54°	39'	54,68	"	83°	51'	51,86	"
		2428	447148.500	4258504.250	54°	39'	55,81	"	83°	51'	52,44	"
		2429	447188.500	4258516.260	54°	39'	57,11	"	83°	51'	53,12	"
		2430	447224.500	4258521.050	54°	39'	58,27	"	83°	51'	53,39	"
		2431	447251.700	4258519.450	54°	39'	59,15	"	83°	51'	53,30	"
		2432	447333.300	4258513.050	54°	40'	1,79	"	83°	51'	52,95	"
		2433	447407.700	4258505.850	54°	40'	4,20	"	83°	51'	52,56	"
		2434	447499.170	4258501.110	54°	40'	7,15	"	83°	51'	52,30	"
		2435	447553.630	4258492.790	54°	40'	8,92	"	83°	51'	51,84	"
		2436	447573.120	4258479.080	54°	40'	9,55	"	83°	51'	51,08	"
		2437	447565.310	4258431.830	54°	40'	9,30	"	83°	51'	48,44	"
		2438	447523.700	4258427.460	54°	40'	7,95	"	83°	51'	48,20	"

		2439	447514.620	4258413.760	54° 40'	7,66 "	83° 51'	47,43 "
		2440	447499.520	4258391.920	54° 40'	7,17 "	83° 51'	46,21 "
		2441	447490.900	4258381.870	54° 40'	6,89 "	83° 51'	45,65 "
		2442	447558.900	4258347.460	54° 40'	9,09 "	83° 51'	43,74 "
		2443	447542.100	4258316.260	54° 40'	8,55 "	83° 51'	41,99 "
		2444	447467.700	4258354.660	54° 40'	6,14 "	83° 51'	44,13 "
		2445	447422.100	4258343.460	54° 40'	4,67 "	83° 51'	43,50 "
		2446	447384.570	4258322.520	54° 40'	3,46 "	83° 51'	42,33 "
		2447	447379.800	4258301.040	54° 40'	3,31 "	83° 51'	41,13 "
		2448	447364.000	4258267.210	54° 40'	2,80 "	83° 51'	39,24 "
		2449	447314.370	4258222.050	54° 40'	1,19 "	83° 51'	36,71 "
		2450	447235.400	4258205.810	54° 39'	58,64 "	83° 51'	35,80 "
		2451	447139.700	4258216.560	54° 39'	55,55 "	83° 51'	36,39 "
		2452	447097.110	4258215.810	54° 39'	54,17 "	83° 51'	36,34 "
		2453	447035.830	4258188.460	54° 39'	52,19 "	83° 51'	34,81 "
		2454	446997.190	4258161.910	54° 39'	50,94 "	83° 51'	33,33 "
		2455	446975.190	4258162.370	54° 39'	50,23 "	83° 51'	33,35 "
		2456	446954.130	4258181.000	54° 39'	49,55 "	83° 51'	34,39 "
		2457	446920.080	4258177.810	54° 39'	48,45 "	83° 51'	34,21 "
		2458	446882.020	4258156.320	54° 39'	47,22 "	83° 51'	33,00 "
		2459	446804.430	4258113.050	54° 39'	44,71 "	83° 51'	30,58 "
		2460	446794.030	4258100.270	54° 39'	44,37 "	83° 51'	29,87 "
		2461	446775.630	4258102.660	54° 39'	43,78 "	83° 51'	30,00 "
		2462	446761.230	4258109.860	54° 39'	43,31 "	83° 51'	30,40 "
		2463	446754.830	4258118.670	54° 39'	43,10 "	83° 51'	30,89 "
		2464	446740.430	4258131.470	54° 39'	42,64 "	83° 51'	31,60 "
		2465	446680.430	4258119.460	54° 39'	40,70 "	83° 51'	30,93 "
		2466	446648.500	4258109.600	54° 39'	39,67 "	83° 51'	30,37 "
		2467	446623.920	4258114.680	54° 39'	38,87 "	83° 51'	30,65 "
		2468	446602.690	4258104.640	54° 39'	38,18 "	83° 51'	30,09 "
		2469	446619.050	4258051.570	54° 39'	38,72 "	83° 51'	27,13 "
		2470	446648.600	4258027.170	54° 39'	39,67 "	83° 51'	25,78 "
		2471	446668.710	4258026.850	54° 39'	40,32 "	83° 51'	25,76 "

		2472	446679.080	4258039.210	54° 39'	40,66 "	83° 51'	26,45 "
		2473	446712.680	4258029.950	54° 39'	41,75 "	83° 51'	25,94 "
		2474	446740.260	4258027.320	54° 39'	42,64 "	83° 51'	25,79 "
		2475	446760.460	4258016.130	54° 39'	43,29 "	83° 51'	25,17 "
		2476	446766.250	4258008.140	54° 39'	43,48 "	83° 51'	24,73 "
		2477	446778.170	4257991.690	54° 39'	43,87 "	83° 51'	23,81 "
		2478	446796.460	4257986.660	54° 39'	44,46 "	83° 51'	23,53 "
		2479	446833.870	4257989.490	54° 39'	45,67 "	83° 51'	23,69 "
		2480	446848.500	4257990.220	54° 39'	46,14 "	83° 51'	23,73 "
		2481	446849.570	4257972.020	54° 39'	46,18 "	83° 51'	22,72 "
		2482	446869.050	4257950.340	54° 39'	46,81 "	83° 51'	21,51 "
		2483	446898.100	4257951.820	54° 39'	47,75 "	83° 51'	21,60 "
		2484	446935.540	4257926.120	54° 39'	48,96 "	83° 51'	20,17 "
		2485	446938.030	4257907.470	54° 39'	49,04 "	83° 51'	19,13 "
		2486	446931.890	4257884.280	54° 39'	48,84 "	83° 51'	17,83 "
		2487	446925.410	4257858.040	54° 39'	48,64 "	83° 51'	16,37 "
		2488	446906.330	4257805.890	54° 39'	48,02 "	83° 51'	13,46 "
		2489	446887.560	4257778.160	54° 39'	47,42 "	83° 51'	11,91 "
		2490	446882.400	4257719.680	54° 39'	47,25 "	83° 51'	8,64 "
		2491	446877.240	4257676.690	54° 39'	47,09 "	83° 51'	6,25 "
		2492	446853.170	4257652.610	54° 39'	46,31 "	83° 51'	4,90 "
		2493	446818.770	4257635.410	54° 39'	45,20 "	83° 51'	3,94 "
		2494	446728.850	4257678.720	54° 39'	42,29 "	83° 51'	6,34 "
		2495	446554.430	4257730.870	54° 39'	36,65 "	83° 51'	9,24 "
		2496	446502.650	4257741.860	54° 39'	34,97 "	83° 51'	9,85 "
		2497	446464.420	4257737.810	54° 39'	33,73 "	83° 51'	9,62 "
		2498	446426.630	4257728.760	54° 39'	32,51 "	83° 51'	9,11 "
		2499	446322.950	4257733.120	54° 39'	29,16 "	83° 51'	9,34 "
		2500	446315.480	4257713.910	54° 39'	28,92 "	83° 51'	8,27 "
		2501	446315.900	4257614.990	54° 39'	28,94 "	83° 51'	2,75 "
		2502	446297.340	4257597.350	54° 39'	28,34 "	83° 51'	1,76 "
		2503	446246.870	4257572.730	54° 39'	26,71 "	83° 51'	0,39 "
		2504	446211.040	4257548.030	54° 39'	25,55 "	83° 50'	59,01 "

		2505	446178.740	4257527.520	54° 39'	24,51	"	83° 50'	57,86	"
		2506	446144.530	4257540.080	54° 39'	23,40	"	83° 50'	58,56	"
		2507	446027.850	4257492.350	54° 39'	19,63	"	83° 50'	55,88	"
		2508	446014.300	4257488.790	54° 39'	19,19	"	83° 50'	55,68	"
		2509	445944.140	4257491.820	54° 39'	16,92	"	83° 50'	55,85	"
		2510	445858.120	4257451.180	54° 39'	14,14	"	83° 50'	53,57	"
		2511	445840.950	4257433.080	54° 39'	13,59	"	83° 50'	52,56	"
		2512	445830.860	4257427.280	54° 39'	13,26	"	83° 50'	52,24	"
		2513	445825.990	4257419.630	54° 39'	13,10	"	83° 50'	51,81	"
		2514	445819.020	4257414.060	54° 39'	12,88	"	83° 50'	51,50	"
		2515	445813.920	4257403.850	54° 39'	12,71	"	83° 50'	50,93	"
		2516	445804.640	4257392.710	54° 39'	12,42	"	83° 50'	50,31	"
		2517	445785.150	4257386.210	54° 39'	11,79	"	83° 50'	49,94	"
		2518	445763.800	4257377.400	54° 39'	11,10	"	83° 50'	49,45	"
		2519	445742.920	4257370.440	54° 39'	10,42	"	83° 50'	49,06	"
		2520	445728.190	4257370.200	54° 39'	9,94	"	83° 50'	49,04	"
		2521	445705.450	4257376.700	54° 39'	9,21	"	83° 50'	49,40	"
		2522	445681.780	4257377.400	54° 39'	8,44	"	83° 50'	49,44	"
		2523	445623.080	4257407.100	54° 39'	6,54	"	83° 50'	51,09	"
		2524	445605.330	4257420.090	54° 39'	5,97	"	83° 50'	51,81	"
		2525	445591.640	4257431.920	54° 39'	5,52	"	83° 50'	52,47	"
		2526	445582.360	4257436.100	54° 39'	5,22	"	83° 50'	52,71	"
		2527	445562.870	4257434.010	54° 39'	4,59	"	83° 50'	52,59	"
		2528	445548.020	4257441.200	54° 39'	4,11	"	83° 50'	52,99	"
		2529	445528.300	4257446.770	54° 39'	3,48	"	83° 50'	53,30	"
		2530	445481.890	4257472.990	54° 39'	1,97	"	83° 50'	54,75	"
		2531	445451.270	4257491.090	54° 39'	0,98	"	83° 50'	55,76	"
		2532	445417.860	4257505.470	54° 38'	59,90	"	83° 50'	56,56	"
		2533	445392.800	4257512.430	54° 38'	59,09	"	83° 50'	56,94	"
		2534	445370.990	4257516.150	54° 38'	58,38	"	83° 50'	57,15	"
		2535	445348.250	4257518.000	54° 38'	57,65	"	83° 50'	57,25	"
		2536	445321.800	4257522.640	54° 38'	56,79	"	83° 50'	57,51	"
		2537	445275.860	4257515.680	54° 38'	55,31	"	83° 50'	57,12	"

		2538	445258.690	4257509.190	54°	38'	54,75	"	83°	50'	56,75	"
		2539	445218.310	4257479.490	54°	38'	53,45	"	83°	50'	55,09	"
		2540	445168.200	4257447.000	54°	38'	51,83	"	83°	50'	53,28	"
		2541	445137.110	4257422.410	54°	38'	50,83	"	83°	50'	51,90	"
		2542	445104.620	4257395.490	54°	38'	49,78	"	83°	50'	50,40	"
		2543	445086.060	4257382.040	54°	38'	49,18	"	83°	50'	49,65	"
		2544	445070.280	4257370.440	54°	38'	48,67	"	83°	50'	49,00	"
		2545	445057.290	4257350.480	54°	38'	48,25	"	83°	50'	47,88	"
		2546	445045.690	4257330.060	54°	38'	47,87	"	83°	50'	46,74	"
		2547	445038.260	4257313.360	54°	38'	47,63	"	83°	50'	45,81	"
		2548	445036.410	4257298.040	54°	38'	47,58	"	83°	50'	44,96	"
		2549	445035.480	4257277.160	54°	38'	47,55	"	83°	50'	43,79	"
		2550	445039.660	4257260.460	54°	38'	47,68	"	83°	50'	42,86	"
		2551	445052.190	4257234.010	54°	38'	48,09	"	83°	50'	41,39	"
		2552	445063.790	4257208.480	54°	38'	48,47	"	83°	50'	39,96	"
		2553	445081.420	4257172.750	54°	38'	49,04	"	83°	50'	37,97	"
		2554	445093.950	4257140.730	54°	38'	49,44	"	83°	50'	36,19	"
		2555	445103.230	4257104.540	54°	38'	49,75	"	83°	50'	34,17	"
		2556	445108.340	4257069.730	54°	38'	49,91	"	83°	50'	32,23	"
		2557	445111.120	4257039.570	54°	38'	50,00	"	83°	50'	30,55	"
		2558	445113.900	4257012.190	54°	38'	50,10	"	83°	50'	29,02	"
		2559	445111.120	4256952.330	54°	38'	50,01	"	83°	50'	25,68	"
		2560	445109.260	4256894.320	54°	38'	49,95	"	83°	50'	22,45	"
		2561	445106.940	4256857.200	54°	38'	49,88	"	83°	50'	20,38	"
		2562	445104.620	4256826.570	54°	38'	49,80	"	83°	50'	18,67	"
		2563	445106.600	4256800.590	54°	38'	49,87	"	83°	50'	17,22	"
		2564	445107.880	4256764.890	54°	38'	49,91	"	83°	50'	15,23	"
		2565	445107.780	4256744.570	54°	38'	49,91	"	83°	50'	14,10	"
		2566	445110.850	4256719.050	54°	38'	50,01	"	83°	50'	12,67	"
		2567	445113.060	4256663.640	54°	38'	50,09	"	83°	50'	9,58	"
		2568	445118.660	4256624.710	54°	38'	50,27	"	83°	50'	7,41	"
		2569	445122.370	4256579.240	54°	38'	50,39	"	83°	50'	4,88	"
		2570	445125.160	4256518.910	54°	38'	50,48	"	83°	50'	1,51	"

		2571	445126.090	4256488.750	54° 38' 50,52 "	83° 49' 59,83 "
		2572	445129.800	4256464.620	54° 38' 50,64 "	83° 49' 58,49 "
		2573	445127.480	4256421.920	54° 38' 50,56 "	83° 49' 56,11 "
		2574	445123.300	4256386.190	54° 38' 50,43 "	83° 49' 54,11 "
		2575	445124.230	4256342.110	54° 38' 50,46 "	83° 49' 51,65 "
		2576	445121.910	4256302.200	54° 38' 50,39 "	83° 49' 49,43 "
		2577	445122.370	4256265.080	54° 38' 50,41 "	83° 49' 47,36 "
		2578	445118.200	4256210.780	54° 38' 50,27 "	83° 49' 44,33 "
		2579	445116.800	4256161.130	54° 38' 50,23 "	83° 49' 41,56 "
		2580	445115.880	4256145.820	54° 38' 50,20 "	83° 49' 40,71 "
		2581	445116.340	4256117.970	54° 38' 50,22 "	83° 49' 39,15 "
		2582	445115.880	4256094.310	54° 38' 50,20 "	83° 49' 37,83 "
		2583	445117.270	4256074.350	54° 38' 50,25 "	83° 49' 36,72 "
		2584	445117.270	4256051.150	54° 38' 50,25 "	83° 49' 35,43 "
		2585	445113.560	4256011.240	54° 38' 50,13 "	83° 49' 33,20 "
		2586	445111.240	4255958.810	54° 38' 50,06 "	83° 49' 30,28 "
		2587	445111.240	4255908.690	54° 38' 50,06 "	83° 49' 27,48 "
		2588	445119.590	4255840.470	54° 38' 50,33 "	83° 49' 23,68 "
		2589	445128.410	4255779.680	54° 38' 50,62 "	83° 49' 20,29 "
		2590	445131.650	4255756.480	54° 38' 50,73 "	83° 49' 19,00 "
		2591	445136.290	4255731.890	54° 38' 50,88 "	83° 49' 17,63 "
		2592	445144.180	4255699.400	54° 38' 51,13 "	83° 49' 15,81 "
		2593	445151.070	4255676.610	54° 38' 51,36 "	83° 49' 14,54 "
		2594	445203.310	4255707.920	54° 38' 53,05 "	83° 49' 16,29 "
		2595	445235.420	4255717.930	54° 38' 54,08 "	83° 49' 16,85 "
		2596	445268.860	4255729.920	54° 38' 55,17 "	83° 49' 17,52 "
		2597	445323.710	4255743.230	54° 38' 56,94 "	83° 49' 18,27 "
		2598	445349.970	4255738.480	54° 38' 57,79 "	83° 49' 18,01 "
		2599	445376.040	4255733.110	54° 38' 58,63 "	83° 49' 17,71 "
		2600	445390.270	4255732.040	54° 38' 59,09 "	83° 49' 17,65 "
		2601	445428.820	4255712.430	54° 39' 0,34 "	83° 49' 16,56 "
		2602	445490.440	4255671.470	54° 39' 2,33 "	83° 49' 14,28 "
		2603	445509.910	4255663.480	54° 39' 2,96 "	83° 49' 13,84 "

		2604	445552.280	4255676.960	54° 39'	4,33 "	83° 49'	14,59 "
		2605	445594.520	4255671.580	54° 39'	5,70 "	83° 49'	14,29 "
		2606	445620.920	4255652.380	54° 39'	6,55 "	83° 49'	13,22 "
		2607	445657.670	4255645.370	54° 39'	7,74 "	83° 49'	12,84 "
		2608	445689.710	4255638.120	54° 39'	8,78 "	83° 49'	12,43 "
		2609	445763.580	4255613.570	54° 39'	11,17 "	83° 49'	11,07 "
		2610	445845.050	4255607.870	54° 39'	13,80 "	83° 49'	10,76 "
		2611	445923.040	4255626.030	54° 39'	16,33 "	83° 49'	11,78 "
		2612	445956.620	4255638.430	54° 39'	17,41 "	83° 49'	12,47 "
		2613	446011.380	4255654.430	54° 39'	19,18 "	83° 49'	13,37 "
		2614	446009.960	4255666.830	54° 39'	19,14 "	83° 49'	14,06 "
		2615	446055.930	4255688.440	54° 39'	20,62 "	83° 49'	15,27 "
		2616	446104.670	4255663.000	54° 39'	22,20 "	83° 49'	13,85 "
		2617	446134.550	4255634.570	54° 39'	23,17 "	83° 49'	12,27 "
		2618	446098.030	4255625.830	54° 39'	21,98 "	83° 49'	11,78 "
		2619	446102.420	4255600.130	54° 39'	22,13 "	83° 49'	10,34 "
		2620	446255.070	4255631.100	54° 39'	27,06 "	83° 49'	12,08 "
		2621	446377.070	4255653.910	54° 39'	31,01 "	83° 49'	13,36 "
		2622	446463.640	4255675.670	54° 39'	33,81 "	83° 49'	14,58 "
		2623	446500.280	4255693.760	54° 39'	34,99 "	83° 49'	15,59 "
		2624	446611.960	4255766.620	54° 39'	38,60 "	83° 49'	19,67 "
		2625	446795.760	4255854.810	54° 39'	44,54 "	83° 49'	24,60 "
		2626	446868.250	4255882.000	54° 39'	46,88 "	83° 49'	26,12 "
		2627	446936.710	4255898.100	54° 39'	49,10 "	83° 49'	27,02 "
		2628	447035.370	4255913.200	54° 39'	52,29 "	83° 49'	27,87 "
		2629	447111.880	4255921.270	54° 39'	54,76 "	83° 49'	28,33 "
		2630	447215.580	4255932.330	54° 39'	58,11 "	83° 49'	28,95 "
		2631	447290.080	4255936.360	54° 40'	0,52 "	83° 49'	29,18 "
		2632	447394.780	4255944.410	54° 40'	3,91 "	83° 49'	29,64 "
		2633	447514.590	4255956.490	54° 40'	7,78 "	83° 49'	30,32 "
		2634	447633.510	4255967.820	54° 40'	11,63 "	83° 49'	30,96 "
		2635	447732.160	4255971.840	54° 40'	14,82 "	83° 49'	31,20 "
		2636	447933.510	4255978.890	54° 40'	21,33 "	83° 49'	31,60 "

		2637	447958.680	4255982.920	54° 40'	22,14 "	83° 49'	31,83 "
		2638	448032.180	4255984.940	54° 40'	24,52 "	83° 49'	31,95 "
		2639	448139.900	4255991.980	54° 40'	28,00 "	83° 49'	32,35 "
		2640	448232.520	4255994.000	54° 40'	31,00 "	83° 49'	32,47 "
		2641	448314.070	4256002.050	54° 40'	33,64 "	83° 49'	32,92 "
		2642	448410.720	4256008.090	54° 40'	36,76 "	83° 49'	33,27 "
		2643	448468.690	4256003.980	54° 40'	38,64 "	83° 49'	33,04 "
		2644	448400.190	4255905.830	54° 40'	36,43 "	83° 49'	27,56 "
		2645	448266.280	4255846.820	54° 40'	32,10 "	83° 49'	24,26 "
		2646	448137.060	4255808.200	54° 40'	27,92 "	83° 49'	22,09 "
		2647	447797.730	4255716.520	54° 40'	16,95 "	83° 49'	16,95 "
		2648	447684.060	4255620.600	54° 40'	13,28 "	83° 49'	11,59 "
		2649	447570.320	4255634.370	54° 40'	9,60 "	83° 49'	12,35 "
		2650	447548.890	4255589.130	54° 40'	8,91 "	83° 49'	9,83 "
		2651	447384.580	4255631.990	54° 40'	3,59 "	83° 49'	12,21 "
		2652	447360.770	4255623.650	54° 40'	2,82 "	83° 49'	11,74 "
		2653	447336.960	4255624.850	54° 40'	2,05 "	83° 49'	11,81 "
		2654	447247.700	4255727.760	54° 39'	59,16 "	83° 49'	17,54 "
		2655	447083.390	4255732.520	54° 39'	53,85 "	83° 49'	17,80 "
		2656	447048.860	4255689.660	54° 39'	52,73 "	83° 49'	15,40 "
		2657	447013.140	4255715.850	54° 39'	51,58 "	83° 49'	16,86 "
		2658	446995.280	4255738.480	54° 39'	51,00 "	83° 49'	18,12 "
		2659	446816.690	4255675.370	54° 39'	45,22 "	83° 49'	14,59 "
		2660	446666.670	4255637.270	54° 39'	40,37 "	83° 49'	12,45 "
		2661	446659.260	4255510.760	54° 39'	40,14 "	83° 49'	5,40 "
		2662	446650.570	4255213.280	54° 39'	39,87 "	83° 48'	48,80 "
		2663	446727.560	4255215.740	54° 39'	42,36 "	83° 48'	48,94 "
		2664	446744.630	4255310.250	54° 39'	42,91 "	83° 48'	54,22 "
		2665	446753.650	4255326.950	54° 39'	43,20 "	83° 48'	55,15 "
		2666	446800.480	4255320.870	54° 39'	44,71 "	83° 48'	54,81 "
		2667	446801.700	4255256.400	54° 39'	44,76 "	83° 48'	51,22 "
		2668	446862.510	4255216.880	54° 39'	46,72 "	83° 48'	49,01 "
		2669	446861.960	4255151.830	54° 39'	46,71 "	83° 48'	45,39 "

		2670	446759.550	4255129.900	54° 39'	43,40 "	83° 48'	44,16 "
		2671	446725.740	4255139.990	54° 39'	42,30 "	83° 48'	44,72 "
		2672	446643.340	4255150.620	54° 39'	39,64 "	83° 48'	45,30 "
		2673	446531.890	4255158.500	54° 39'	36,03 "	83° 48'	45,74 "
		2674	446441.100	4255149.410	54° 39'	33,10 "	83° 48'	45,22 "
		2675	446399.090	4255143.330	54° 39'	31,74 "	83° 48'	44,88 "
		2676	446336.730	4255146.450	54° 39'	29,72 "	83° 48'	45,05 "
		2677	446301.340	4255151.800	54° 39'	28,58 "	83° 48'	45,35 "
		2678	446242.500	4255149.640	54° 39'	26,68 "	83° 48'	45,22 "
		2679	446204.840	4255140.730	54° 39'	25,46 "	83° 48'	44,72 "
		2680	446189.130	4255129.530	54° 39'	24,95 "	83° 48'	44,10 "
		2681	446171.860	4255106.130	54° 39'	24,39 "	83° 48'	42,79 "
		2682	446169.990	4254987.190	54° 39'	24,34 "	83° 48'	36,16 "
		2683	446128.570	4254944.670	54° 39'	23,00 "	83° 48'	33,78 "
		2684	446126.430	4254928.220	54° 39'	22,93 "	83° 48'	32,87 "
		2685	446021.530	4254902.120	54° 39'	19,54 "	83° 48'	31,40 "
		2686	445902.740	4254896.310	54° 39'	15,70 "	83° 48'	31,07 "
		2687	445841.460	4254954.020	54° 39'	13,71 "	83° 48'	34,29 "
		2688	445784.310	4254990.430	54° 39'	11,86 "	83° 48'	36,32 "
		2689	445724.550	4255009.040	54° 39'	9,93 "	83° 48'	37,35 "
		2690	445670.510	4255003.140	54° 39'	8,18 "	83° 48'	37,02 "
		2691	445578.890	4255024.280	54° 39'	5,22 "	83° 48'	38,19 "
		2692	445568.840	4255013.670	54° 39'	4,89 "	83° 48'	37,60 "
		2693	445542.840	4254971.410	54° 39'	4,05 "	83° 48'	35,24 "
		2694	445511.130	4254971.240	54° 39'	3,03 "	83° 48'	35,23 "
		2695	445523.660	4255085.460	54° 39'	3,43 "	83° 48'	41,60 "
		2696	445429.130	4255166.400	54° 39'	0,37 "	83° 48'	46,11 "
		2697	445413.100	4255147.190	54° 38'	59,85 "	83° 48'	45,04 "
		2698	445393.140	4255121.200	54° 38'	59,21 "	83° 48'	43,58 "
		2699	445369.940	4255090.570	54° 38'	58,46 "	83° 48'	41,87 "
		2700	445351.840	4255056.700	54° 38'	57,87 "	83° 48'	39,98 "
		2701	445330.960	4255011.690	54° 38'	57,20 "	83° 48'	37,47 "
		2702	445301.260	4254949.500	54° 38'	56,24 "	83° 48'	34,00 "

		2703	445278.060	4254904.490	54° 38' 55,49 "	83° 48' 31,49 "
		2704	445262.750	4254876.190	54° 38' 55,00 "	83° 48' 29,91 "
		2705	445250.680	4254850.660	54° 38' 54,61 "	83° 48' 28,49 "
		2706	445228.870	4254814.000	54° 38' 53,91 "	83° 48' 26,44 "
		2707	445202.890	4254760.640	54° 38' 53,07 "	83° 48' 23,46 "
		2708	445199.170	4254750.890	54° 38' 52,95 "	83° 48' 22,92 "
		2709	445188.500	4254740.220	54° 38' 52,60 "	83° 48' 22,33 "
		2710	445182.000	4254726.300	54° 38' 52,39 "	83° 48' 21,55 "
		2711	445179.680	4254711.450	54° 38' 52,32 "	83° 48' 20,72 "
		2712	445176.430	4254697.060	54° 38' 52,21 "	83° 48' 19,92 "
		2713	445167.620	4254682.210	54° 38' 51,93 "	83° 48' 19,09 "
		2714	445156.940	4254659.480	54° 38' 51,59 "	83° 48' 17,82 "
		2715	445154.160	4254615.850	54° 38' 51,50 "	83° 48' 15,39 "
		2716	445156.940	4254579.660	54° 38' 51,59 "	83° 48' 13,37 "
		2717	445163.910	4254538.360	54° 38' 51,81 "	83° 48' 11,07 "
		2718	445183.400	4254491.030	54° 38' 52,45 "	83° 48' 8,43 "
		2719	445199.640	4254457.150	54° 38' 52,97 "	83° 48' 6,54 "
		2720	445211.010	4254433.950	54° 38' 53,34 "	83° 48' 5,25 "
		2721	445244.880	4254362.950	54° 38' 54,44 "	83° 48' 1,29 "
		2722	445253.230	4254318.400	54° 38' 54,71 "	83° 47' 58,80 "
		2723	445285.720	4254286.850	54° 38' 55,76 "	83° 47' 57,05 "
		2724	445329.340	4254277.560	54° 38' 57,17 "	83° 47' 56,53 "
		2725	445400.800	4254262.720	54° 38' 59,48 "	83° 47' 55,71 "
		2726	445441.640	4254217.240	54° 39' 0,81 "	83° 47' 53,17 "
		2727	445485.260	4254191.250	54° 39' 2,22 "	83° 47' 51,73 "
		2728	445524.010	4254173.150	54° 39' 3,47 "	83° 47' 50,72 "
		2729	445568.090	4254185.220	54° 39' 4,90 "	83° 47' 51,39 "
		2730	445597.330	4254198.680	54° 39' 5,84 "	83° 47' 52,15 "
		2731	445628.880	4254223.270	54° 39' 6,86 "	83° 47' 53,52 "
		2732	445653.010	4254230.230	54° 39' 7,64 "	83° 47' 53,91 "
		2733	445678.530	4254227.910	54° 39' 8,47 "	83° 47' 53,78 "
		2734	445708.700	4254204.250	54° 39' 9,44 "	83° 47' 52,46 "
		2735	445742.110	4254172.230	54° 39' 10,52 "	83° 47' 50,68 "

		2736	445756.960	4254147.630	54°	39'	11,01	"	83°	47'	49,31	"
		2737	445781.550	4254111.900	54°	39'	11,80	"	83°	47'	47,31	"
		2738	445803.830	4254078.020	54°	39'	12,52	"	83°	47'	45,43	"
		2739	445851.620	4253988.930	54°	39'	14,07	"	83°	47'	40,46	"
		2740	445859.510	4253974.540	54°	39'	14,33	"	83°	47'	39,66	"
		2741	445858.120	4253963.410	54°	39'	14,28	"	83°	47'	39,04	"
		2742	445851.620	4253947.160	54°	39'	14,07	"	83°	47'	38,13	"
		2743	445847.910	4253922.110	54°	39'	13,95	"	83°	47'	36,73	"
		2744	445856.260	4253878.950	54°	39'	14,22	"	83°	47'	34,33	"
		2745	445863.690	4253857.600	54°	39'	14,47	"	83°	47'	33,13	"
		2746	445867.400	4253827.900	54°	39'	14,59	"	83°	47'	31,48	"
		2747	445871.350	4253804.240	54°	39'	14,71	"	83°	47'	30,16	"
		2748	445868.100	4253778.250	54°	39'	14,61	"	83°	47'	28,71	"
		2749	445866.240	4253749.480	54°	39'	14,55	"	83°	47'	27,10	"
		2750	445862.070	4253718.390	54°	39'	14,42	"	83°	47'	25,37	"
		2751	445860.670	4253685.440	54°	39'	14,37	"	83°	47'	23,53	"
		2752	445857.890	4253670.130	54°	39'	14,28	"	83°	47'	22,68	"
		2753	445860.670	4253655.280	54°	39'	14,37	"	83°	47'	21,85	"
		2754	445879.700	4253613.510	54°	39'	14,99	"	83°	47'	19,52	"
		2755	445895.940	4253581.030	54°	39'	15,52	"	83°	47'	17,71	"
		2756	445901.050	4253563.400	54°	39'	15,68	"	83°	47'	16,73	"
		2757	445904.290	4253534.160	54°	39'	15,79	"	83°	47'	15,10	"
		2758	445901.970	4253502.610	54°	39'	15,71	"	83°	47'	13,34	"
		2759	445899.650	4253469.660	54°	39'	15,64	"	83°	47'	11,50	"
		2760	445894.080	4253444.600	54°	39'	15,46	"	83°	47'	10,10	"
		2761	445888.980	4253431.140	54°	39'	15,29	"	83°	47'	9,35	"
		2762	445880.630	4253420.470	54°	39'	15,02	"	83°	47'	8,75	"
		2763	445863.460	4253408.410	54°	39'	14,47	"	83°	47'	8,08	"
		2764	445825.410	4253400.520	54°	39'	13,24	"	83°	47'	7,64	"
		2765	445782.710	4253374.070	54°	39'	11,86	"	83°	47'	6,16	"
		2766	445732.600	4253342.970	54°	39'	10,24	"	83°	47'	4,43	"
		2767	445663.920	4253306.780	54°	39'	8,02	"	83°	47'	2,40	"
		2768	445585.030	4253275.690	54°	39'	5,47	"	83°	47'	0,67	"

		2769	445535.380	4253252.490	54°	39'	3,86	"	83°	46'	59,37	"
		2770	445505.210	4253235.780	54°	39'	2,89	"	83°	46'	58,44	"
		2771	445479.230	4253212.580	54°	39'	2,05	"	83°	46'	57,14	"
		2772	445448.130	4253187.980	54°	39'	1,04	"	83°	46'	55,77	"
		2773	445430.500	4253162.460	54°	39'	0,47	"	83°	46'	54,35	"
		2774	445419.360	4253139.260	54°	39'	0,11	"	83°	46'	53,05	"
		2775	445402.660	4253115.590	54°	38'	59,57	"	83°	46'	51,73	"
		2776	445393.380	4253083.110	54°	38'	59,27	"	83°	46'	49,92	"
		2777	445378.990	4253049.230	54°	38'	58,81	"	83°	46'	48,03	"
		2778	445368.320	4253017.210	54°	38'	58,47	"	83°	46'	46,24	"
		2779	445358.570	4252984.730	54°	38'	58,15	"	83°	46'	44,43	"
		2780	445358.110	4252951.320	54°	38'	58,14	"	83°	46'	42,57	"
		2781	445353.470	4252906.310	54°	38'	57,99	"	83°	46'	40,06	"
		2782	445340.480	4252861.760	54°	38'	57,57	"	83°	46'	37,57	"
		2783	445333.980	4252816.280	54°	38'	57,36	"	83°	46'	35,04	"
		2784	445329.340	4252755.960	54°	38'	57,21	"	83°	46'	31,67	"
		2785	445331.660	4252732.750	54°	38'	57,29	"	83°	46'	30,38	"
		2786	445329.800	4252708.160	54°	38'	57,23	"	83°	46'	29,01	"
		2787	445349.760	4252674.280	54°	38'	57,87	"	83°	46'	27,12	"
		2788	445426.790	4252639.940	54°	39'	0,36	"	83°	46'	25,20	"
		2789	445458.810	4252625.090	54°	39'	1,40	"	83°	46'	24,38	"
		2790	445495.470	4252607.920	54°	39'	2,59	"	83°	46'	23,42	"
		2791	445636.070	4252523.930	54°	39'	7,13	"	83°	46'	18,74	"
		2792	445651.850	4252503.050	54°	39'	7,65	"	83°	46'	17,58	"
		2793	445696.880	4252473.510	54°	39'	9,10	"	83°	46'	15,93	"
		2794	445708.850	4252463.460	54°	39'	9,49	"	83°	46'	15,37	"
		2795	445715.130	4252453.050	54°	39'	9,69	"	83°	46'	14,79	"
		2796	445744.660	4252417.200	54°	39'	10,65	"	83°	46'	12,79	"
		2797	445755.800	4252396.780	54°	39'	11,01	"	83°	46'	11,65	"
		2798	445760.900	4252378.220	54°	39'	11,17	"	83°	46'	10,62	"
		2799	445761.370	4252357.340	54°	39'	11,19	"	83°	46'	9,45	"
		2800	445752.090	4252339.240	54°	39'	10,89	"	83°	46'	8,44	"
		2801	445740.950	4252327.180	54°	39'	10,53	"	83°	46'	7,77	"

		2802	445725.170	4252315.110	54°	39'	10,02	"	83°	46'	7,10	"
		2803	445710.790	4252295.160	54°	39'	9,55	"	83°	46'	5,98	"
		2804	445701.970	4252273.810	54°	39'	9,27	"	83°	46'	4,79	"
		2805	445701.040	4252252.930	54°	39'	9,24	"	83°	46'	3,63	"
		2806	445666.410	4252167.400	54°	39'	8,12	"	83°	45'	58,86	"
		2807	445640.540	4252128.050	54°	39'	7,29	"	83°	45'	56,66	"
		2808	445541.590	4252065.070	54°	39'	4,09	"	83°	45'	53,15	"
		2809	445451.630	4251980.740	54°	39'	1,18	"	83°	45'	48,44	"
		2810	445372.920	4251893.030	54°	38'	58,63	"	83°	45'	43,55	"
		2811	445285.210	4251772.710	54°	38'	55,80	"	83°	45'	36,83	"
		2812	445277.340	4251734.480	54°	38'	55,54	"	83°	45'	34,70	"
		2813	445279.590	4251680.500	54°	38'	55,62	"	83°	45'	31,69	"
		2814	445322.320	4251640.020	54°	38'	57,00	"	83°	45'	29,44	"
		2815	445404.400	4251575.930	54°	38'	59,66	"	83°	45'	25,86	"
		2816	445453.880	4251525.320	54°	39'	1,26	"	83°	45'	23,04	"
		2817	445499.980	4251452.230	54°	39'	2,75	"	83°	45'	18,97	"
		2818	445535.970	4251360.030	54°	39'	3,91	"	83°	45'	13,82	"
		2819	445610.180	4251255.450	54°	39'	6,31	"	83°	45'	7,99	"
		2820	445756.930	4251306.050	54°	39'	11,06	"	83°	45'	10,82	"
		2821	445856.440	4251294.810	54°	39'	14,28	"	83°	45'	10,19	"
		2822	445937.410	4251277.940	54°	39'	16,90	"	83°	45'	9,25	"
		2823	445997.010	4251281.310	54°	39'	18,82	"	83°	45'	9,44	"
		2824	446015.000	4251213.840	54°	39'	19,41	"	83°	45'	5,68	"
		2825	446052.670	4251177.860	54°	39'	20,62	"	83°	45'	3,67	"
		2826	446081.340	4251149.750	54°	39'	21,55	"	83°	45'	2,10	"
		2827	446118.450	4251137.380	54°	39'	22,75	"	83°	45'	1,41	"
		2828	446151.610	4251092.530	54°	39'	23,83	"	83°	44'	58,91	"
		2829	446185.390	4250995.580	54°	39'	24,92	"	83°	44'	53,51	"
		2830	446225.430	4250952.810	54°	39'	26,21	"	83°	44'	51,12	"
		2831	446255.010	4250938.290	54°	39'	27,17	"	83°	44'	50,31	"
		2832	446330.070	4250898.180	54°	39'	29,60	"	83°	44'	48,07	"
		2833	446370.170	4250789.320	54°	39'	30,90	"	83°	44'	42,00	"
		2834	446434.920	4250750.350	54°	39'	32,99	"	83°	44'	39,83	"

		2835	446481.970	4250705.750	54° 39'	34,51 "	83° 44'	37,34 "
		2836	446456.010	4250606.750	54° 39'	33,67 "	83° 44'	31,82 "
		2837	446481.680	4250551.010	54° 39'	34,50 "	83° 44'	28,71 "
		2838	446555.280	4250522.320	54° 39'	36,88 "	83° 44'	27,11 "
		2839	446659.790	4250484.700	54° 39'	40,26 "	83° 44'	25,01 "
		2840	446649.070	4250415.170	54° 39'	39,92 "	83° 44'	21,13 "
		2841	446667.720	4250391.870	54° 39'	40,52 "	83° 44'	19,83 "
		2842	446763.010	4250328.410	54° 39'	43,60 "	83° 44'	16,29 "
		2843	446768.340	4250352.950	54° 39'	43,77 "	83° 44'	17,66 "
		2844	446784.780	4250367.770	54° 39'	44,31 "	83° 44'	18,49 "
		2845	446803.990	4250362.440	54° 39'	44,93 "	83° 44'	18,19 "
		2846	446849.610	4250273.530	54° 39'	46,40 "	83° 44'	13,23 "
		2847	446880.170	4250258.480	54° 39'	47,39 "	83° 44'	12,39 "
		2848	446907.730	4250253.850	54° 39'	48,28 "	83° 44'	12,13 "
		2849	446941.530	4250261.950	54° 39'	49,38 "	83° 44'	12,58 "
		2850	446966.080	4250271.680	54° 39'	50,17 "	83° 44'	13,13 "
		2851	446993.400	4250282.560	54° 39'	51,05 "	83° 44'	13,73 "
		2852	447046.650	4250291.820	54° 39'	52,77 "	83° 44'	14,25 "
		2853	447082.080	4250311.500	54° 39'	53,92 "	83° 44'	15,35 "
		Западная:						
		2853	447082.080	4250311.500	54° 39'	53,92 "	83° 44'	15,35 "
		2854	447102.460	4250319.150	54° 39'	54,58 "	83° 44'	15,78 "
		2855	447138.350	4250311.500	54° 39'	55,74 "	83° 44'	15,35 "
		2856	447170.760	4250315.900	54° 39'	56,79 "	83° 44'	15,60 "
		2857	447188.820	4250324.700	54° 39'	57,37 "	83° 44'	16,09 "
		2858	447210.820	4250352.020	54° 39'	58,08 "	83° 44'	17,61 "
		2859	447234.670	4250375.640	54° 39'	58,85 "	83° 44'	18,93 "
		2860	447254.580	4250402.040	54° 39'	59,50 "	83° 44'	20,40 "
		2861	447263.840	4250442.330	54° 39'	59,80 "	83° 44'	22,65 "
		2862	447270.330	4250458.300	54° 40'	0,01 "	83° 44'	23,54 "
		2863	447276.350	4250476.830	54° 40'	0,20 "	83° 44'	24,57 "
		2864	447288.390	4250493.730	54° 40'	0,59 "	83° 44'	25,52 "
		2865	447341.880	4250522.210	54° 40'	2,32 "	83° 44'	27,11 "

		2866	447357.620	4250546.520	54° 40'	2,83 "	83° 44'	28,46 "
		2867	447365.730	4250569.910	54° 40'	3,09 "	83° 44'	29,77 "
		2868	447360.400	4250594.920	54° 40'	2,92 "	83° 44'	31,16 "
		2869	447343.500	4250624.090	54° 40'	2,37 "	83° 44'	32,79 "
		2870	447321.040	4250648.870	54° 40'	1,65 "	83° 44'	34,17 "
		2871	447290.940	4250662.760	54° 40'	0,67 "	83° 44'	34,95 "
		2872	447266.860	4250654.890	54° 39'	59,90 "	83° 44'	34,51 "
		2873	447242.310	4250653.270	54° 39'	59,10 "	83° 44'	34,42 "
		2874	447227.490	4250657.900	54° 39'	58,62 "	83° 44'	34,68 "
		2875	447219.850	4250667.390	54° 39'	58,37 "	83° 44'	35,21 "
		2876	447210.360	4250684.290	54° 39'	58,07 "	83° 44'	36,15 "
		2877	447214.990	4250707.450	54° 39'	58,22 "	83° 44'	37,44 "
		2878	447225.870	4250729.910	54° 39'	58,57 "	83° 44'	38,69 "
		2879	447243.010	4250743.570	54° 39'	59,12 "	83° 44'	39,46 "
		2880	447272.180	4250762.790	54° 40'	0,07 "	83° 44'	40,53 "
		2881	447302.740	4250800.990	54° 40'	1,05 "	83° 44'	42,66 "
		2882	447315.940	4250822.990	54° 40'	1,48 "	83° 44'	43,89 "
		2883	447332.610	4250830.630	54° 40'	2,02 "	83° 44'	44,32 "
		2884	447369.430	4250828.310	54° 40'	3,21 "	83° 44'	44,19 "
		2885	447467.370	4250800.070	54° 40'	6,38 "	83° 44'	42,61 "
		2886	447508.820	4250779.460	54° 40'	7,72 "	83° 44'	41,46 "
		2887	447547.030	4250775.750	54° 40'	8,96 "	83° 44'	41,26 "
		2888	447583.150	4250789.180	54° 40'	10,12 "	83° 44'	42,00 "
		2889	447619.960	4250809.330	54° 40'	11,31 "	83° 44'	43,13 "
		2890	447627.840	4250809.100	54° 40'	11,57 "	83° 44'	43,12 "
		2891	447639.880	4250808.400	54° 40'	11,96 "	83° 44'	43,08 "
		2892	447652.150	4250814.190	54° 40'	12,35 "	83° 44'	43,40 "
		2893	447675.530	4250836.420	54° 40'	13,11 "	83° 44'	44,64 "
		2894	447683.410	4250848.690	54° 40'	13,37 "	83° 44'	45,33 "
		2895	447689.430	4250864.900	54° 40'	13,56 "	83° 44'	46,23 "
		2896	447701.470	4250950.110	54° 40'	13,95 "	83° 44'	50,99 "
		2897	447706.100	4250966.780	54° 40'	14,10 "	83° 44'	51,92 "
		2898	447704.480	4250973.960	54° 40'	14,05 "	83° 44'	52,32 "

		2899	447697.990	4250981.830	54° 40'	13,84 "	83° 44'	52,76 "
		2900	447678.310	4250990.400	54° 40'	13,20 "	83° 44'	53,23 "
		2901	447675.770	4251002.200	54° 40'	13,12 "	83° 44'	53,89 "
		2902	447676.460	4251018.180	54° 40'	13,14 "	83° 44'	54,78 "
		2903	447688.040	4251033.230	54° 40'	13,51 "	83° 44'	55,62 "
		2904	447702.620	4251045.270	54° 40'	13,99 "	83° 44'	56,30 "
		2905	447728.330	4251055.920	54° 40'	14,82 "	83° 44'	56,89 "
		2906	447779.960	4251063.560	54° 40'	16,49 "	83° 44'	57,32 "
		2907	447849.190	4251088.570	54° 40'	18,73 "	83° 44'	58,71 "
		2908	447943.200	4251122.610	54° 40'	21,77 "	83° 45'	0,61 "
		2909	447952.230	4251130.940	54° 40'	22,06 "	83° 45'	1,08 "
		2910	447960.570	4251151.550	54° 40'	22,33 "	83° 45'	2,23 "
		2911	447973.070	4251161.040	54° 40'	22,73 "	83° 45'	2,76 "
		2912	447985.110	4251166.370	54° 40'	23,12 "	83° 45'	3,06 "
		2913	447998.540	4251160.350	54° 40'	23,55 "	83° 45'	2,72 "
		2914	448015.670	4251162.430	54° 40'	24,11 "	83° 45'	2,84 "
		2915	448028.180	4251172.390	54° 40'	24,51 "	83° 45'	3,39 "
		2916	448033.970	4251184.660	54° 40'	24,70 "	83° 45'	4,08 "
		2917	448035.360	4251197.630	54° 40'	24,75 "	83° 45'	4,80 "
		2918	448028.180	4251214.070	54° 40'	24,51 "	83° 45'	5,72 "
		2919	447990.440	4251248.110	54° 40'	23,29 "	83° 45'	7,62 "
		2920	447974.690	4251261.540	54° 40'	22,78 "	83° 45'	8,37 "
		2921	447947.370	4251271.030	54° 40'	21,90 "	83° 45'	8,90 "
		2922	447899.670	4251280.060	54° 40'	20,36 "	83° 45'	9,40 "
		2923	447875.130	4251266.400	54° 40'	19,56 "	83° 45'	8,64 "
		2924	447850.350	4251246.480	54° 40'	18,76 "	83° 45'	7,53 "
		2925	447842.710	4251232.820	54° 40'	18,51 "	83° 45'	6,76 "
		2926	447829.740	4251226.110	54° 40'	18,09 "	83° 45'	6,39 "
		2927	447824.190	4251231.430	54° 40'	17,92 "	83° 45'	6,68 "
		2928	447815.390	4251261.540	54° 40'	17,63 "	83° 45'	8,36 "
		2929	447817.010	4251293.950	54° 40'	17,68 "	83° 45'	10,17 "
		2930	447823.490	4251322.200	54° 40'	17,89 "	83° 45'	11,75 "
		2931	447845.950	4251354.390	54° 40'	18,62 "	83° 45'	13,55 "

		2932	447899.210	4251388.420	54° 40'	20,34 "	83° 45'	15,45 "
		2933	447962.420	4251392.360	54° 40'	22,38 "	83° 45'	15,67 "
		2934	448013.590	4251396.760	54° 40'	24,04 "	83° 45'	15,91 "
		2935	448039.760	4251398.840	54° 40'	24,89 "	83° 45'	16,03 "
		2936	448097.640	4251431.030	54° 40'	26,76 "	83° 45'	17,83 "
		2937	448123.810	4251464.370	54° 40'	27,60 "	83° 45'	19,69 "
		2938	448149.280	4251516.240	54° 40'	28,43 "	83° 45'	22,58 "
		2939	448176.140	4251537.310	54° 40'	29,29 "	83° 45'	23,76 "
		2940	448195.590	4251565.550	54° 40'	29,92 "	83° 45'	25,34 "
		2941	448202.070	4251616.960	54° 40'	30,13 "	83° 45'	28,21 "
		2942	448205.310	4251647.290	54° 40'	30,24 "	83° 45'	29,90 "
		2943	448212.950	4251649.840	54° 40'	30,48 "	83° 45'	30,04 "
		2944	448246.760	4251652.620	54° 40'	31,58 "	83° 45'	30,20 "
		2945	448256.950	4251631.080	54° 40'	31,91 "	83° 45'	28,99 "
		2946	448272.920	4251622.050	54° 40'	32,42 "	83° 45'	28,49 "
		2947	448301.170	4251628.530	54° 40'	33,34 "	83° 45'	28,85 "
		2948	448316.680	4251643.590	54° 40'	33,84 "	83° 45'	29,69 "
		2949	448331.270	4251666.970	54° 40'	34,31 "	83° 45'	31,00 "
		2950	448333.820	4251681.560	54° 40'	34,39 "	83° 45'	31,81 "
		2951	448330.810	4251718.840	54° 40'	34,29 "	83° 45'	33,89 "
		2952	448328.490	4251763.060	54° 40'	34,22 "	83° 45'	36,36 "
		2953	448323.630	4251787.840	54° 40'	34,06 "	83° 45'	37,74 "
		2954	448327.340	4251802.430	54° 40'	34,18 "	83° 45'	38,56 "
		2955	448341.920	4251823.260	54° 40'	34,65 "	83° 45'	39,72 "
		2956	448376.890	4251850.590	54° 40'	35,78 "	83° 45'	41,25 "
		2957	448400.270	4251859.150	54° 40'	36,54 "	83° 45'	41,73 "
		2958	448430.840	4251860.770	54° 40'	37,53 "	83° 45'	41,82 "
		2959	448459.550	4251859.390	54° 40'	38,46 "	83° 45'	41,74 "
		2960	448485.480	4251860.310	54° 40'	39,29 "	83° 45'	41,79 "
		2961	448515.810	4251882.770	54° 40'	40,28 "	83° 45'	43,05 "
		2962	448535.030	4251903.380	54° 40'	40,90 "	83° 45'	44,20 "
		2963	448544.760	4251929.540	54° 40'	41,21 "	83° 45'	45,66 "
		2964	448547.300	4251955.250	54° 40'	41,29 "	83° 45'	47,09 "

		2965	448542.670	4251975.620	54° 40'	41,14 "	83° 45'	48,23 "
		2966	448524.610	4251987.200	54° 40'	40,56 "	83° 45'	48,87 "
		2967	448516.970	4251996.230	54° 40'	40,31 "	83° 45'	49,38 "
		2968	448519.060	4252004.560	54° 40'	40,38 "	83° 45'	49,84 "
		2969	448537.350	4252010.120	54° 40'	40,97 "	83° 45'	50,15 "
		2970	448559.810	4252013.590	54° 40'	41,70 "	83° 45'	50,35 "
		2971	448587.360	4252012.900	54° 40'	42,59 "	83° 45'	50,31 "
		2972	448602.410	4252002.710	54° 40'	43,07 "	83° 45'	49,74 "
		2973	448617.690	4251961.500	54° 40'	43,57 "	83° 45'	47,44 "
		2974	448644.320	4251945.980	54° 40'	44,43 "	83° 45'	46,58 "
		2975	448685.540	4251963.350	54° 40'	45,76 "	83° 45'	47,55 "
		2976	448715.640	4251998.080	54° 40'	46,74 "	83° 45'	49,49 "
		2977	448735.780	4252028.180	54° 40'	47,39 "	83° 45'	51,17 "
		2978	448739.020	4252038.600	54° 40'	47,49 "	83° 45'	51,75 "
		2979	448731.380	4252053.420	54° 40'	47,24 "	83° 45'	52,58 "
		2980	448731.380	4252073.330	54° 40'	47,24 "	83° 45'	53,69 "
		2981	448740.410	4252091.390	54° 40'	47,54 "	83° 45'	54,69 "
		2982	448794.130	4252152.290	54° 40'	49,27 "	83° 45'	58,09 "
		2983	448861.510	4252193.740	54° 40'	51,45 "	83° 46'	0,41 "
		2984	448892.080	4252210.180	54° 40'	52,44 "	83° 46'	1,33 "
		2985	448939.540	4252218.740	54° 40'	53,97 "	83° 46'	1,81 "
		2986	448973.120	4252219.670	54° 40'	55,06 "	83° 46'	1,86 "
		2987	448988.170	4252212.030	54° 40'	55,55 "	83° 46'	1,43 "
		2988	449023.830	4252173.130	54° 40'	56,70 "	83° 45'	59,26 "
		2989	449047.440	4252165.490	54° 40'	57,46 "	83° 45'	58,84 "
		2990	449052.540	4252155.070	54° 40'	57,63 "	83° 45'	58,26 "
		2991	449056.710	4252132.380	54° 40'	57,76 "	83° 45'	56,99 "
		2992	449067.120	4252113.160	54° 40'	58,10 "	83° 45'	55,92 "
		2993	449078.700	4252106.210	54° 40'	58,48 "	83° 45'	55,53 "
		2994	449115.750	4252104.820	54° 40'	59,67 "	83° 45'	55,45 "
		2995	449143.300	4252113.850	54° 41'	0,57 "	83° 45'	55,96 "
		2996	449160.900	4252141.410	54° 41'	1,13 "	83° 45'	57,50 "
		2997	449167.620	4252161.320	54° 41'	1,35 "	83° 45'	58,61 "

		2998	449173.170	4252193.740	54°	41'	1,53	"	83°	46'	0,42	"
		2999	449190.310	4252218.280	54°	41'	2,08	"	83°	46'	1,79	"
		3000	449207.670	4252225.000	54°	41'	2,65	"	83°	46'	2,16	"
		3001	449243.100	4252237.960	54°	41'	3,79	"	83°	46'	2,89	"
		3002	449260.000	4252242.130	54°	41'	4,34	"	83°	46'	3,12	"
		3003	449274.360	4252234.260	54°	41'	4,80	"	83°	46'	2,68	"
		3004	449282.690	4252219.440	54°	41'	5,07	"	83°	46'	1,86	"
		3005	449287.090	4252187.720	54°	41'	5,21	"	83°	46'	0,09	"
		3006	449279.920	4252162.710	54°	41'	4,98	"	83°	45'	58,69	"
		3007	449269.260	4252138.170	54°	41'	4,64	"	83°	45'	57,32	"
		3008	449263.010	4252131.220	54°	41'	4,44	"	83°	45'	56,93	"
		3009	449250.740	4252120.800	54°	41'	4,04	"	83°	45'	56,35	"
		3010	449249.350	4252084.220	54°	41'	4,00	"	83°	45'	54,31	"
		3011	449258.380	4252057.130	54°	41'	4,29	"	83°	45'	52,80	"
		3012	449312.800	4251999.240	54°	41'	6,05	"	83°	45'	49,57	"
		3013	449318.120	4251986.270	54°	41'	6,22	"	83°	45'	48,84	"
		3014	449310.480	4251970.760	54°	41'	5,97	"	83°	45'	47,98	"
		3015	449313.260	4251945.290	54°	41'	6,06	"	83°	45'	46,55	"
		3016	449323.210	4251923.760	54°	41'	6,39	"	83°	45'	45,35	"
		3017	449355.630	4251891.570	54°	41'	7,44	"	83°	45'	43,56	"
		3018	449385.270	4251882.080	54°	41'	8,39	"	83°	45'	43,03	"
		3019	449417.450	4251889.490	54°	41'	9,43	"	83°	45'	43,44	"
		3020	449449.180	4251924.680	54°	41'	10,46	"	83°	45'	45,41	"
		3021	449462.840	4251950.850	54°	41'	10,90	"	83°	45'	46,87	"
		3022	449464.690	4251974.230	54°	41'	10,96	"	83°	45'	48,17	"
		3023	449449.180	4252017.300	54°	41'	10,46	"	83°	45'	50,58	"
		3024	449444.780	4252049.950	54°	41'	10,32	"	83°	45'	52,40	"
		3025	449447.790	4252080.740	54°	41'	10,41	"	83°	45'	54,12	"
		3026	449464.920	4252132.610	54°	41'	10,97	"	83°	45'	57,01	"
		3027	449473.950	4252153.450	54°	41'	11,26	"	83°	45'	58,18	"
		3028	449481.130	4252158.770	54°	41'	11,49	"	83°	45'	58,47	"
		3029	449496.180	4252160.860	54°	41'	11,98	"	83°	45'	58,59	"
		3030	449521.190	4252147.660	54°	41'	12,79	"	83°	45'	57,86	"

		3031	449548.280	4252109.920	54°	41'	13,66	"	83°	45'	55,75	"
		3032	449570.970	4252071.020	54°	41'	14,40	"	83°	45'	53,58	"
		3033	449574.440	4252046.240	54°	41'	14,51	"	83°	45'	52,20	"
		3034	449568.190	4252025.870	54°	41'	14,31	"	83°	45'	51,06	"
		3035	449554.300	4252001.090	54°	41'	13,86	"	83°	45'	49,67	"
		3036	449551.060	4251974.000	54°	41'	13,75	"	83°	45'	48,16	"
		3037	449541.330	4251944.830	54°	41'	13,44	"	83°	45'	46,53	"
		3038	449526.280	4251931.160	54°	41'	12,95	"	83°	45'	45,77	"
		3039	449520.030	4251919.590	54°	41'	12,75	"	83°	45'	45,12	"
		3040	449514.470	4251903.840	54°	41'	12,57	"	83°	45'	44,24	"
		3041	449513.080	4251881.150	54°	41'	12,53	"	83°	45'	42,98	"
		3042	449537.390	4251859.390	54°	41'	13,31	"	83°	45'	41,76	"
		3043	449578.610	4251856.380	54°	41'	14,65	"	83°	45'	41,60	"
		3044	449592.500	4251844.800	54°	41'	15,10	"	83°	45'	40,95	"
		3045	449594.590	4251836.000	54°	41'	15,16	"	83°	45'	40,46	"
		3046	449613.110	4251823.030	54°	41'	15,76	"	83°	45'	39,74	"
		3047	449630.940	4251815.860	54°	41'	16,34	"	83°	45'	39,34	"
		3048	449653.860	4251815.860	54°	41'	17,08	"	83°	45'	39,34	"
		3049	449703.640	4251842.480	54°	41'	18,69	"	83°	45'	40,82	"
		3050	449732.360	4251874.200	54°	41'	19,62	"	83°	45'	42,60	"
		3051	449765.000	4251940.890	54°	41'	20,67	"	83°	45'	46,32	"
		3052	449765.700	4251973.540	54°	41'	20,70	"	83°	45'	48,14	"
		3053	449774.500	4251993.220	54°	41'	20,98	"	83°	45'	49,24	"
		3054	449781.910	4252038.600	54°	41'	21,22	"	83°	45'	51,77	"
		3055	449788.620	4252088.150	54°	41'	21,44	"	83°	45'	54,54	"
		3056	449800.430	4252117.330	54°	41'	21,82	"	83°	45'	56,17	"
		3057	449853.690	4252187.020	54°	41'	23,54	"	83°	46'	0,06	"
		3058	449888.880	4252228.010	54°	41'	24,68	"	83°	46'	2,35	"
		3059	449907.400	4252261.350	54°	41'	25,27	"	83°	46'	4,21	"
		3060	449924.080	4252265.280	54°	41'	25,81	"	83°	46'	4,43	"
		3061	449944.920	4252256.490	54°	41'	26,49	"	83°	46'	3,94	"
		3062	449958.810	4252238.430	54°	41'	26,94	"	83°	46'	2,93	"
		3063	449993.080	4252203.930	54°	41'	28,05	"	83°	46'	1,01	"

		3064	450017.620	4252184.710	54°	41'	28,84	"	83°	45'	59,94	"
		3065	450043.790	4252183.090	54°	41'	29,69	"	83°	45'	59,85	"
		3066	450066.710	4252202.770	54°	41'	30,43	"	83°	46'	0,95	"
		3067	450110.010	4252242.130	54°	41'	31,83	"	83°	46'	3,14	"
		3068	450129.230	4252273.160	54°	41'	32,45	"	83°	46'	4,88	"
		3069	450146.130	4252298.160	54°	41'	32,99	"	83°	46'	6,27	"
		3070	450167.890	4252320.160	54°	41'	33,70	"	83°	46'	7,50	"
		3071	450204.940	4252344.700	54°	41'	34,90	"	83°	46'	8,87	"
		3072	450275.330	4252369.940	54°	41'	37,17	"	83°	46'	10,28	"
		3073	450298.020	4252374.110	54°	41'	37,90	"	83°	46'	10,52	"
		3074	450312.150	4252379.900	54°	41'	38,36	"	83°	46'	10,84	"
		3075	450338.780	4252389.160	54°	41'	39,22	"	83°	46'	11,36	"
		3076	450379.060	4252395.410	54°	41'	40,53	"	83°	46'	11,71	"
		3077	450425.370	4252419.490	54°	41'	42,02	"	83°	46'	13,06	"
		3078	450443.430	4252432.920	54°	41'	42,61	"	83°	46'	13,81	"
		3079	450512.430	4252434.780	54°	41'	44,84	"	83°	46'	13,91	"
		3080	450540.220	4252424.360	54°	41'	45,74	"	83°	46'	13,33	"
		3081	450568.010	4252384.070	54°	41'	46,64	"	83°	46'	11,08	"
		3082	450569.160	4252375.270	54°	41'	46,67	"	83°	46'	10,59	"
		3083	450561.990	4252359.990	54°	41'	46,44	"	83°	46'	9,74	"
		3084	450542.540	4252346.560	54°	41'	45,81	"	83°	46'	8,99	"
		3085	450534.430	4252342.160	54°	41'	45,55	"	83°	46'	8,74	"
		3086	450529.340	4252325.260	54°	41'	45,39	"	83°	46'	7,80	"
		3087	450531.420	4252306.040	54°	41'	45,45	"	83°	46'	6,72	"
		3088	450539.760	4252290.520	54°	41'	45,72	"	83°	46'	5,86	"
		3089	450549.710	4252277.090	54°	41'	46,05	"	83°	46'	5,11	"
		3090	450568.700	4252275.010	54°	41'	46,66	"	83°	46'	4,99	"
		3091	450582.820	4252276.170	54°	41'	47,12	"	83°	46'	5,06	"
		3092	450597.180	4252276.400	54°	41'	47,58	"	83°	46'	5,07	"
		3093	450621.260	4252272.000	54°	41'	48,36	"	83°	46'	4,83	"
		3094	450631.220	4252264.590	54°	41'	48,68	"	83°	46'	4,41	"
		3095	450647.190	4252249.310	54°	41'	49,20	"	83°	46'	3,56	"
		3096	450677.990	4252238.190	54°	41'	50,20	"	83°	46'	2,94	"

		3097	450707.630	4252240.970	54°	41'	51,15	"	83°	46'	3,10	"
		3098	450728.470	4252244.910	54°	41'	51,83	"	83°	46'	3,32	"
		3099	450743.750	4252252.090	54°	41'	52,32	"	83°	46'	3,72	"
		3100	450759.730	4252268.060	54°	41'	52,84	"	83°	46'	4,61	"
		3101	450814.370	4252325.490	54°	41'	54,60	"	83°	46'	7,82	"
		3102	450845.860	4252351.420	54°	41'	55,62	"	83°	46'	9,27	"
		3103	450886.150	4252367.160	54°	41'	56,93	"	83°	46'	10,15	"
		3104	450909.540	4252371.800	54°	41'	57,68	"	83°	46'	10,41	"
		3105	450928.750	4252359.760	54°	41'	58,30	"	83°	46'	9,74	"
		3106	450947.280	4252324.100	54°	41'	58,90	"	83°	46'	7,74	"
		3107	450949.130	4252309.050	54°	41'	58,96	"	83°	46'	6,90	"
		3108	450942.650	4252292.840	54°	41'	58,75	"	83°	46'	6,00	"
		3109	450916.250	4252268.760	54°	41'	57,90	"	83°	46'	4,65	"
		3110	450888.700	4252258.800	54°	41'	57,01	"	83°	46'	4,10	"
		3111	450853.040	4252258.110	54°	41'	55,86	"	83°	46'	4,06	"
		3112	450807.660	4252247.460	54°	41'	54,39	"	83°	46'	3,46	"
		3113	450788.900	4252244.680	54°	41'	53,78	"	83°	46'	3,31	"
		3114	450755.560	4252240.510	54°	41'	52,70	"	83°	46'	3,07	"
		3115	450732.630	4252221.990	54°	41'	51,96	"	83°	46'	2,04	"
		3116	450724.070	4252199.760	54°	41'	51,69	"	83°	46'	0,80	"
		3117	450714.340	4252148.820	54°	41'	51,37	"	83°	45'	57,95	"
		3118	450722.910	4252120.800	54°	41'	51,65	"	83°	45'	56,39	"
		3119	450734.260	4252104.820	54°	41'	52,02	"	83°	45'	55,49	"
		3120	450763.200	4252091.160	54°	41'	52,95	"	83°	45'	54,73	"
		3121	450800.010	4252093.710	54°	41'	54,14	"	83°	45'	54,88	"
		3122	450811.130	4252099.960	54°	41'	54,50	"	83°	45'	55,23	"
		3123	450830.580	4252119.180	54°	41'	55,13	"	83°	45'	56,30	"
		3124	450841.920	4252123.580	54°	41'	55,50	"	83°	45'	56,55	"
		3125	450861.140	4252117.100	54°	41'	56,12	"	83°	45'	56,18	"
		3126	450914.400	4252066.620	54°	41'	57,84	"	83°	45'	53,37	"
		3127	450930.610	4252053.420	54°	41'	58,37	"	83°	45'	52,63	"
		3128	450943.800	4252048.100	54°	41'	58,79	"	83°	45'	52,33	"
		3129	450968.120	4252045.780	54°	41'	59,58	"	83°	45'	52,20	"

		3130	451005.400	4252060.830	54° 42'	0,79 "	83° 45'	53,05 "
		3131	451026.470	4252078.200	54° 42'	1,47 "	83° 45'	54,02 "
		3132	451030.170	4252095.560	54° 42'	1,59 "	83° 45'	54,99 "
		3133	451020.680	4252116.630	54° 42'	1,28 "	83° 45'	56,16 "
		3134	451004.700	4252133.070	54° 42'	0,76 "	83° 45'	57,08 "
		3135	450991.270	4252139.090	54° 42'	0,33 "	83° 45'	57,41 "
		3136	450966.030	4252138.170	54° 41'	59,51 "	83° 45'	57,36 "
		3137	450952.600	4252131.910	54° 41'	59,08 "	83° 45'	57,01 "
		3138	450945.890	4252133.540	54° 41'	58,86 "	83° 45'	57,10 "
		3139	450938.250	4252145.340	54° 41'	58,61 "	83° 45'	57,76 "
		3140	450943.110	4252169.660	54° 41'	58,77 "	83° 45'	59,12 "
		3141	450953.070	4252190.030	54° 41'	59,09 "	83° 46'	0,26 "
		3142	450969.270	4252208.320	54° 41'	59,62 "	83° 46'	1,28 "
		3143	450999.140	4252223.610	54° 42'	0,58 "	83° 46'	2,13 "
		3144	451033.180	4252230.550	54° 42'	1,68 "	83° 46'	2,52 "
		3145	451064.900	4252241.200	54° 42'	2,71 "	83° 46'	3,12 "
		3146	451132.980	4252279.180	54° 42'	4,91 "	83° 46'	5,24 "
		3147	451194.340	4252303.260	54° 42'	6,89 "	83° 46'	6,59 "
		3148	451217.260	4252309.050	54° 42'	7,63 "	83° 46'	6,91 "
		3149	451236.710	4252301.410	54° 42'	8,26 "	83° 46'	6,49 "
		3150	451264.260	4252278.950	54° 42'	9,15 "	83° 46'	5,23 "
		3151	451298.070	4252255.330	54° 42'	10,25 "	83° 46'	3,91 "
		3152	451326.090	4252235.650	54° 42'	11,15 "	83° 46'	2,82 "
		3153	451331.180	4252215.040	54° 42'	11,32 "	83° 46'	1,67 "
		3154	451334.650	4252198.370	54° 42'	11,43 "	83° 46'	0,73 "
		3155	451337.200	4252171.510	54° 42'	11,52 "	83° 45'	59,23 "
		3156	451346.690	4252149.980	54° 42'	11,82 "	83° 45'	58,03 "
		3157	451361.050	4252134.230	54° 42'	12,29 "	83° 45'	57,15 "
		3158	451395.090	4252115.470	54° 42'	13,39 "	83° 45'	56,11 "
		3159	451418.710	4252110.380	54° 42'	14,15 "	83° 45'	55,82 "
		3160	451438.160	4252117.790	54° 42'	14,78 "	83° 45'	56,24 "
		3161	451454.600	4252131.910	54° 42'	15,31 "	83° 45'	57,03 "
		3162	451469.180	4252162.940	54° 42'	15,78 "	83° 45'	58,76 "

		3163	451478.440	4252194.200	54° 42'	16,08 "	83° 46'	0,51 "
		3164	451485.160	4252226.620	54° 42'	16,30 "	83° 46'	2,32 "
		3165	451483.080	4252256.720	54° 42'	16,23 "	83° 46'	4,00 "
		3166	451474.510	4252273.850	54° 42'	15,95 "	83° 46'	4,95 "
		3167	451451.350	4252289.370	54° 42'	15,20 "	83° 46'	5,82 "
		3168	451430.050	4252296.780	54° 42'	14,52 "	83° 46'	6,23 "
		3169	451421.020	4252306.960	54° 42'	14,22 "	83° 46'	6,80 "
		3170	451417.550	4252318.080	54° 42'	14,11 "	83° 46'	7,42 "
		3171	451421.480	4252331.970	54° 42'	14,24 "	83° 46'	8,20 "
		3172	451444.870	4252351.190	54° 42'	14,99 "	83° 46'	9,27 "
		3173	451501.830	4252387.770	54° 42'	16,84 "	83° 46'	11,32 "
		3174	451518.500	4252389.390	54° 42'	17,37 "	83° 46'	11,41 "
		3175	451526.610	4252382.680	54° 42'	17,64 "	83° 46'	11,03 "
		3176	451528.460	4252366.930	54° 42'	17,70 "	83° 46'	10,15 "
		3177	451528.460	4252350.960	54° 42'	17,70 "	83° 46'	9,26 "
		3178	451535.640	4252332.660	54° 42'	17,93 "	83° 46'	8,24 "
		3179	451548.370	4252321.320	54° 42'	18,34 "	83° 46'	7,61 "
		3180	451559.940	4252314.840	54° 42'	18,72 "	83° 46'	7,24 "
		3181	451581.010	4252305.110	54° 42'	19,40 "	83° 46'	6,70 "
		3182	451623.610	4252285.660	54° 42'	20,78 "	83° 46'	5,62 "
		3183	451670.840	4252284.730	54° 42'	22,30 "	83° 46'	5,57 "
		3184	451698.860	4252291.680	54° 42'	23,21 "	83° 46'	5,96 "
		3185	451713.900	4252304.420	54° 42'	23,70 "	83° 46'	6,67 "
		3186	451775.490	4252328.500	54° 42'	25,69 "	83° 46'	8,01 "
		3187	451787.760	4252342.160	54° 42'	26,08 "	83° 46'	8,78 "
		3188	451791.230	4252353.970	54° 42'	26,20 "	83° 46'	9,44 "
		3189	451790.770	4252367.860	54° 42'	26,18 "	83° 46'	10,21 "
		3190	451799.570	4252386.610	54° 42'	26,46 "	83° 46'	11,26 "
		3191	451831.060	4252398.660	54° 42'	27,48 "	83° 46'	11,93 "
		3192	451842.630	4252395.880	54° 42'	27,86 "	83° 46'	11,78 "
		3193	451859.530	4252381.060	54° 42'	28,40 "	83° 46'	10,95 "
		3194	451877.820	4252370.870	54° 42'	29,00 "	83° 46'	10,38 "
		3195	451916.260	4252368.550	54° 42'	30,24 "	83° 46'	10,25 "

		3196	451941.030	4252366.240	54° 42'	31,04 "	83° 46'	10,13 "
		3197	451954.920	4252368.320	54° 42'	31,49 "	83° 46'	10,24 "
		3198	451969.510	4252375.500	54° 42'	31,96 "	83° 46'	10,64 "
		3199	451977.380	4252391.940	54° 42'	32,21 "	83° 46'	11,56 "
		3200	451977.380	4252413.940	54° 42'	32,21 "	83° 46'	12,79 "
		3201	451974.370	4252430.150	54° 42'	32,12 "	83° 46'	13,70 "
		3202	451975.990	4252447.740	54° 42'	32,17 "	83° 46'	14,68 "
		3203	451996.830	4252475.300	54° 42'	32,84 "	83° 46'	16,22 "
		3204	452032.710	4252490.350	54° 42'	34,00 "	83° 46'	17,06 "
		3205	452061.660	4252487.570	54° 42'	34,94 "	83° 46'	16,91 "
		3206	452071.840	4252474.600	54° 42'	35,27 "	83° 46'	16,18 "
		3207	452073.230	4252454.920	54° 42'	35,31 "	83° 46'	15,08 "
		3208	452086.660	4252424.360	54° 42'	35,75 "	83° 46'	13,38 "
		3209	452100.550	4252403.980	54° 42'	36,20 "	83° 46'	12,24 "
		3210	452119.540	4252398.190	54° 42'	36,81 "	83° 46'	11,92 "
		3211	452154.270	4252402.590	54° 42'	37,94 "	83° 46'	12,16 "
		3212	452178.580	4252413.940	54° 42'	38,72 "	83° 46'	12,80 "
		3213	452210.990	4252444.960	54° 42'	39,77 "	83° 46'	14,53 "
		3214	452237.150	4252468.350	54° 42'	40,61 "	83° 46'	15,84 "
		3215	452268.640	4252486.870	54° 42'	41,63 "	83° 46'	16,87 "
		3216	452314.940	4252520.220	54° 42'	43,13 "	83° 46'	18,74 "
		3217	452340.640	4252543.140	54° 42'	43,96 "	83° 46'	20,02 "
		3218	452349.440	4252545.220	54° 42'	44,24 "	83° 46'	20,14 "
		3219	452356.390	4252543.600	54° 42'	44,47 "	83° 46'	20,04 "
		3220	452370.050	4252525.770	54° 42'	44,91 "	83° 46'	19,05 "
		3221	452382.780	4252518.130	54° 42'	45,32 "	83° 46'	18,62 "
		3222	452405.010	4252521.610	54° 42'	46,04 "	83° 46'	18,82 "
		3223	452424.920	4252535.500	54° 42'	46,69 "	83° 46'	19,59 "
		3224	452452.240	4252561.200	54° 42'	47,57 "	83° 46'	21,03 "
		3225	452464.740	4252576.950	54° 42'	47,97 "	83° 46'	21,91 "
		3226	452470.760	4252600.790	54° 42'	48,17 "	83° 46'	23,24 "
		3227	452484.190	4252606.120	54° 42'	48,60 "	83° 46'	23,54 "
		3228	452500.860	4252597.320	54° 42'	49,14 "	83° 46'	23,05 "

		3229	452517.530	4252568.380	54° 42' 49,68 "	83° 46' 21,43 "
		3230	452526.100	4252538.970	54° 42' 49,96 "	83° 46' 19,79 "
		3231	452529.340	4252511.190	54° 42' 50,06 "	83° 46' 18,24 "
		3232	452523.320	4252493.130	54° 42' 49,87 "	83° 46' 17,23 "
		3233	452508.040	4252472.750	54° 42' 49,37 "	83° 46' 16,09 "
		3234	452502.940	4252450.980	54° 42' 49,21 "	83° 46' 14,88 "
		3235	452499.700	4252440.330	54° 42' 49,11 "	83° 46' 14,28 "
		3236	452498.540	4252431.770	54° 42' 49,07 "	83° 46' 13,80 "
		3237	452500.400	4252423.660	54° 42' 49,13 "	83° 46' 13,35 "
		3238	452509.660	4252415.560	54° 42' 49,43 "	83° 46' 12,90 "
		3239	452530.490	4252407.690	54° 42' 50,10 "	83° 46' 12,46 "
		3240	452548.090	4252404.910	54° 42' 50,67 "	83° 46' 12,30 "
		3241	452566.150	4252392.630	54° 42' 51,26 "	83° 46' 11,62 "
		3242	452600.880	4252378.510	54° 42' 52,38 "	83° 46' 10,83 "
		3243	452617.080	4252378.740	54° 42' 52,90 "	83° 46' 10,84 "
		3244	452629.820	4252387.770	54° 42' 53,31 "	83° 46' 11,35 "
		3245	452635.610	4252407.920	54° 42' 53,50 "	83° 46' 12,47 "
		3246	452628.660	4252423.430	54° 42' 53,28 "	83° 46' 13,34 "
		3247	452627.500	4252437.320	54° 42' 53,24 "	83° 46' 14,12 "
		3248	452621.020	4252465.340	54° 42' 53,03 "	83° 46' 15,68 "
		3249	452609.680	4252487.110	54° 42' 52,66 "	83° 46' 16,90 "
		3250	452597.400	4252530.400	54° 42' 52,26 "	83° 46' 19,31 "
		3251	452595.550	4252544.530	54° 42' 52,20 "	83° 46' 20,10 "
		3252	452586.750	4252554.490	54° 42' 51,92 "	83° 46' 20,66 "
		3253	452585.130	4252566.760	54° 42' 51,87 "	83° 46' 21,35 "
		3254	452596.480	4252594.080	54° 42' 52,23 "	83° 46' 22,87 "
		3255	452627.500	4252623.950	54° 42' 53,24 "	83° 46' 24,54 "
		3256	452662.700	4252639.930	54° 42' 54,37 "	83° 46' 25,44 "
		3257	452675.890	4252641.080	54° 42' 54,80 "	83° 46' 25,50 "
		3258	452689.090	4252633.440	54° 42' 55,23 "	83° 46' 25,07 "
		3259	452710.850	4252631.820	54° 42' 55,93 "	83° 46' 24,98 "
		3260	452741.180	4252643.170	54° 42' 56,91 "	83° 46' 25,62 "
		3261	452777.760	4252665.160	54° 42' 58,09 "	83° 46' 26,85 "

		3262	452808.090	4252708.230	54°	42'	59,07	"	83°	46'	29,26	"
		3263	452835.180	4252750.140	54°	42'	59,95	"	83°	46'	31,60	"
		3264	452869.910	4252775.380	54°	43'	1,07	"	83°	46'	33,01	"
		3265	452952.800	4252834.890	54°	43'	3,75	"	83°	46'	36,34	"
		3266	452983.360	4252854.100	54°	43'	4,74	"	83°	46'	37,41	"
		3267	453000.950	4252873.550	54°	43'	5,31	"	83°	46'	38,50	"
		3268	453047.260	4252894.160	54°	43'	6,81	"	83°	46'	39,65	"
		3269	453061.840	4252894.630	54°	43'	7,28	"	83°	46'	39,68	"
		3270	453068.100	4252884.900	54°	43'	7,48	"	83°	46'	39,13	"
		3271	453068.790	4252864.060	54°	43'	7,50	"	83°	46'	37,97	"
		3272	453063.230	4252855.490	54°	43'	7,32	"	83°	46'	37,49	"
		3273	453055.360	4252848.320	54°	43'	7,07	"	83°	46'	37,09	"
		3274	453043.090	4252821.460	54°	43'	6,67	"	83°	46'	35,59	"
		3275	453027.350	4252808.720	54°	43'	6,16	"	83°	46'	34,88	"
		3276	453012.070	4252796.680	54°	43'	5,67	"	83°	46'	34,20	"
		3277	453004.190	4252777.460	54°	43'	5,41	"	83°	46'	33,13	"
		3278	453001.180	4252753.380	54°	43'	5,32	"	83°	46'	31,78	"
		3279	453016.000	4252722.820	54°	43'	5,80	"	83°	46'	30,08	"
		3280	453031.980	4252708.000	54°	43'	6,31	"	83°	46'	29,25	"
		3281	453047.490	4252701.050	54°	43'	6,82	"	83°	46'	28,86	"
		3282	453072.260	4252699.200	54°	43'	7,62	"	83°	46'	28,76	"
		3283	453096.340	4252702.670	54°	43'	8,40	"	83°	46'	28,95	"
		3284	453117.180	4252706.150	54°	43'	9,07	"	83°	46'	29,15	"
		3285	453155.150	4252720.270	54°	43'	10,30	"	83°	46'	29,94	"
		3286	453168.350	4252725.370	54°	43'	10,72	"	83°	46'	30,22	"
		3287	453179.000	4252727.220	54°	43'	11,07	"	83°	46'	30,33	"
		3288	453191.500	4252719.350	54°	43'	11,47	"	83°	46'	29,89	"
		3289	453213.960	4252715.870	54°	43'	12,20	"	83°	46'	29,70	"
		3290	453241.740	4252714.020	54°	43'	13,10	"	83°	46'	29,59	"
		3291	453259.800	4252721.200	54°	43'	13,68	"	83°	46'	29,99	"
		3292	453291.290	4252754.540	54°	43'	14,70	"	83°	46'	31,86	"
		3293	453302.170	4252767.740	54°	43'	15,05	"	83°	46'	32,60	"
		3294	453302.170	4252785.800	54°	43'	15,05	"	83°	46'	33,61	"

		3295	453311.890	4252802.010	54°	43'	15,37	"	83°	46'	34,51	"
		3296	453323.470	4252822.850	54°	43'	15,74	"	83°	46'	35,68	"
		3297	453323.700	4252844.150	54°	43'	15,75	"	83°	46'	36,87	"
		3298	453318.370	4252867.530	54°	43'	15,57	"	83°	46'	38,17	"
		3299	453316.290	4252884.210	54°	43'	15,51	"	83°	46'	39,10	"
		3300	453315.360	4252895.550	54°	43'	15,48	"	83°	46'	39,74	"
		3301	453321.850	4252909.680	54°	43'	15,69	"	83°	46'	40,53	"
		3302	453333.890	4252922.410	54°	43'	16,07	"	83°	46'	41,24	"
		3303	453378.340	4252938.850	54°	43'	17,51	"	83°	46'	42,16	"
		3304	453411.910	4252947.190	54°	43'	18,60	"	83°	46'	42,63	"
		3305	453425.800	4252946.030	54°	43'	19,05	"	83°	46'	42,56	"
		3306	453435.990	4252933.990	54°	43'	19,38	"	83°	46'	41,89	"
		3307	453455.440	4252920.100	54°	43'	20,01	"	83°	46'	41,11	"
		3308	453476.740	4252913.380	54°	43'	20,69	"	83°	46'	40,74	"
		3309	453498.960	4252911.300	54°	43'	21,41	"	83°	46'	40,62	"
		3310	453527.670	4252921.720	54°	43'	22,34	"	83°	46'	41,21	"
		3311	453541.330	4252933.290	54°	43'	22,78	"	83°	46'	41,85	"
		3312	453557.540	4252959.690	54°	43'	23,31	"	83°	46'	43,33	"
		3313	453572.360	4252980.990	54°	43'	23,79	"	83°	46'	44,52	"
		3314	453589.030	4252994.190	54°	43'	24,32	"	83°	46'	45,26	"
		3315	453616.810	4253011.560	54°	43'	25,22	"	83°	46'	46,23	"
		3316	453640.660	4253024.750	54°	43'	25,99	"	83°	46'	46,97	"
		3317	453657.100	4253030.310	54°	43'	26,52	"	83°	46'	47,28	"
		3318	453672.610	4253025.450	54°	43'	27,03	"	83°	46'	47,01	"
		3319	453690.670	4253009.240	54°	43'	27,61	"	83°	46'	46,10	"
		3320	453708.960	4252986.780	54°	43'	28,20	"	83°	46'	44,85	"
		3321	453718.880	4252961.580	54°	43'	28,52	"	83°	46'	43,44	"
		3322	453719.380	4252955.290	54°	43'	28,54	"	83°	46'	43,09	"
		3323	453714.980	4252949.040	54°	43'	28,40	"	83°	46'	42,74	"
		3324	453711.610	4252937.670	54°	43'	28,29	"	83°	46'	42,10	"
		3325	453711.850	4252924.270	54°	43'	28,30	"	83°	46'	41,36	"
		3326	453713.040	4252912.550	54°	43'	28,34	"	83°	46'	40,70	"
		3327	453721.460	4252899.490	54°	43'	28,61	"	83°	46'	39,97	"

		3328	453728.640	4252868.690	54° 43'	28,84 "	83° 46'	38,25 "
		3329	453721.460	4252859.430	54° 43'	28,61 "	83° 46'	37,73 "
		3330	453717.060	4252849.940	54° 43'	28,47 "	83° 46'	37,20 "
		3331	453718.680	4252841.370	54° 43'	28,52 "	83° 46'	36,72 "
		3332	453730.490	4252823.540	54° 43'	28,90 "	83° 46'	35,73 "
		3333	453753.870	4252806.640	54° 43'	29,66 "	83° 46'	34,79 "
		3334	453780.500	4252800.390	54° 43'	30,52 "	83° 46'	34,44 "
		3335	453801.340	4252804.320	54° 43'	31,19 "	83° 46'	34,66 "
		3336	453823.790	4252817.520	54° 43'	31,92 "	83° 46'	35,40 "
		3337	453841.390	4252827.480	54° 43'	32,49 "	83° 46'	35,95 "
		3338	453859.450	4252820.760	54° 43'	33,07 "	83° 46'	35,58 "
		3339	453872.410	4252819.370	54° 43'	33,49 "	83° 46'	35,50 "
		3340	453891.170	4252823.770	54° 43'	34,10 "	83° 46'	35,75 "
		3341	453907.290	4252835.750	54° 43'	34,62 "	83° 46'	36,42 "
		3342	453922.840	4252850.340	54° 43'	35,12 "	83° 46'	37,23 "
		3343	453940.300	4252878.100	54° 43'	35,69 "	83° 46'	38,78 "
		3344	453946.280	4252891.730	54° 43'	35,88 "	83° 46'	39,55 "
		3345	453949.480	4252933.190	54° 43'	35,98 "	83° 46'	41,86 "
		3346	453954.160	4252982.280	54° 43'	36,13 "	83° 46'	44,61 "
		3347	453957.430	4253011.270	54° 43'	36,24 "	83° 46'	46,23 "
		3348	453956.960	4253046.340	54° 43'	36,22 "	83° 46'	48,19 "
		3349	453940.130	4253077.660	54° 43'	35,68 "	83° 46'	49,94 "
		3350	453932.650	4253097.300	54° 43'	35,43 "	83° 46'	51,03 "
		3351	453937.320	4253125.350	54° 43'	35,58 "	83° 46'	52,60 "
		3352	453949.480	4253145.930	54° 43'	35,98 "	83° 46'	53,75 "
		3353	453971.450	4253154.340	54° 43'	36,69 "	83° 46'	54,22 "
		3354	453986.880	4253147.330	54° 43'	37,19 "	83° 46'	53,83 "
		3355	453992.490	4253133.770	54° 43'	37,37 "	83° 46'	53,07 "
		3356	453991.090	4253104.310	54° 43'	37,32 "	83° 46'	51,43 "
		3357	453988.750	4253073.920	54° 43'	37,25 "	83° 46'	49,73 "
		3358	454001.380	4253049.140	54° 43'	37,66 "	83° 46'	48,34 "
		3359	454017.740	4253034.650	54° 43'	38,19 "	83° 46'	47,53 "
		3360	454041.110	4253017.820	54° 43'	38,94 "	83° 46'	46,60 "

		3361	454047.660	4252995.370	54°	43'	39,16	"	83°	46'	45,34	"
		3362	454042.050	4252974.800	54°	43'	38,97	"	83°	46'	44,19	"
		3363	454007.450	4252932.720	54°	43'	37,86	"	83°	46'	41,84	"
		3364	453983.140	4252927.580	54°	43'	37,07	"	83°	46'	41,55	"
		3365	453966.310	4252918.690	54°	43'	36,53	"	83°	46'	41,05	"
		3366	453958.720	4252888.620	54°	43'	36,28	"	83°	46'	39,37	"
		3367	453966.780	4252861.570	54°	43'	36,54	"	83°	46'	37,86	"
		3368	453993.170	4252837.430	54°	43'	37,40	"	83°	46'	36,51	"
		3369	454011.620	4252824.230	54°	43'	37,99	"	83°	46'	35,78	"
		3370	454048.190	4252794.210	54°	43'	39,18	"	83°	46'	34,10	"
		3371	454076.670	4252789.970	54°	43'	40,10	"	83°	46'	33,86	"
		3372	454103.030	4252792.090	54°	43'	40,95	"	83°	46'	33,98	"
		3373	454115.350	4252803.060	54°	43'	41,35	"	83°	46'	34,60	"
		3374	454123.430	4252836.160	54°	43'	41,61	"	83°	46'	36,45	"
		3375	454129.010	4252858.680	54°	43'	41,79	"	83°	46'	37,71	"
		3376	454120.930	4252874.270	54°	43'	41,53	"	83°	46'	38,58	"
		3377	454115.730	4252899.480	54°	43'	41,36	"	83°	46'	39,99	"
		3378	454112.270	4252931.430	54°	43'	41,25	"	83°	46'	41,77	"
		3379	454104.380	4252960.490	54°	43'	40,99	"	83°	46'	43,39	"
		3380	454109.000	4252981.660	54°	43'	41,14	"	83°	46'	44,58	"
		3381	454118.040	4252993.790	54°	43'	41,43	"	83°	46'	45,26	"
		3382	454129.590	4253000.720	54°	43'	41,81	"	83°	46'	45,64	"
		3383	454156.340	4253002.840	54°	43'	42,67	"	83°	46'	45,76	"
		3384	454177.120	4252997.250	54°	43'	43,34	"	83°	46'	45,45	"
		3385	454189.440	4252987.630	54°	43'	43,74	"	83°	46'	44,91	"
		3386	454210.030	4252975.310	54°	43'	44,41	"	83°	46'	44,23	"
		3387	454223.890	4252955.870	54°	43'	44,86	"	83°	46'	43,14	"
		3388	454243.900	4252948.180	54°	43'	45,50	"	83°	46'	42,71	"
		3389	454288.940	4252945.290	54°	43'	46,96	"	83°	46'	42,55	"
		3390	454315.300	4252945.670	54°	43'	47,81	"	83°	46'	42,57	"
		3391	454338.590	4252941.440	54°	43'	48,57	"	83°	46'	42,34	"
		3392	454367.840	4252950.870	54°	43'	49,51	"	83°	46'	42,87	"
		3393	454400.550	4252974.350	54°	43'	50,57	"	83°	46'	44,18	"

		3394	454406.330	4252987.820	54° 43'	50,76 "	83° 46'	44,93 "
		3395	454412.290	4253015.730	54° 43'	50,95 "	83° 46'	46,49 "
		3396	454428.270	4253051.910	54° 43'	51,46 "	83° 46'	48,51 "
		3397	454439.620	4253091.950	54° 43'	51,83 "	83° 46'	50,75 "
		3398	454453.280	4253129.480	54° 43'	52,27 "	83° 46'	52,85 "
		3399	454487.160	4253187.410	54° 43'	53,37 "	83° 46'	56,09 "
		3400	454497.350	4253216.660	54° 43'	53,69 "	83° 46'	57,72 "
		3401	454514.190	4253263.280	54° 43'	54,24 "	83° 47'	0,33 "
		3402	454532.380	4253299.160	54° 43'	54,82 "	83° 47'	2,34 "
		3403	454558.690	4253347.970	54° 43'	55,67 "	83° 47'	5,06 "
		3404	454578.570	4253373.330	54° 43'	56,32 "	83° 47'	6,48 "
		3405	454599.540	4253414.320	54° 43'	56,99 "	83° 47'	8,77 "
		3406	454614.170	4253430.490	54° 43'	57,47 "	83° 47'	9,68 "
		3407	454633.030	4253445.690	54° 43'	58,08 "	83° 47'	10,53 "
		3408	454665.360	4253457.430	54° 43'	59,12 "	83° 47'	11,19 "
		3409	454674.210	4253464.750	54° 43'	59,41 "	83° 47'	11,60 "
		3410	454678.250	4253479.370	54° 43'	59,54 "	83° 47'	12,41 "
		3411	454679.260	4253493.910	54° 43'	59,57 "	83° 47'	13,23 "
		3412	454686.140	4253504.200	54° 43'	59,79 "	83° 47'	13,80 "
		3413	454699.620	4253517.670	54° 44'	0,23 "	83° 47'	14,55 "
		3414	454712.750	4253526.440	54° 44'	0,65 "	83° 47'	15,04 "
		3415	454731.180	4253537.500	54° 44'	1,25 "	83° 47'	15,66 "
		3416	454762.160	4253549.620	54° 44'	2,25 "	83° 47'	16,34 "
		3417	454790.730	4253559.940	54° 44'	3,17 "	83° 47'	16,92 "
		3418	454819.440	4253580.030	54° 44'	4,10 "	83° 47'	18,04 "
		3419	454833.750	4253596.200	54° 44'	4,56 "	83° 47'	18,95 "
		3420	454868.010	4253618.140	54° 44'	5,67 "	83° 47'	20,18 "
		3421	454891.870	4253642.970	54° 44'	6,44 "	83° 47'	21,56 "
		3422	454911.110	4253660.480	54° 44'	7,06 "	83° 47'	22,54 "
		3423	454919.200	4253669.530	54° 44'	7,33 "	83° 47'	23,05 "
		3424	454930.360	4253688.200	54° 44'	7,69 "	83° 47'	24,09 "
		3425	454945.950	4253703.590	54° 44'	8,19 "	83° 47'	24,96 "
		3426	454960.190	4253711.100	54° 44'	8,65 "	83° 47'	25,38 "

		3427	454981.930	4253718.600	54°	44'	9,35	"	83°	47'	25,80	"
		3428	455074.890	4253725.340	54°	44'	12,36	"	83°	47'	26,18	"
		3429	455103.940	4253718.600	54°	44'	13,30	"	83°	47'	25,80	"
		3430	455118.350	4253715.680	54°	44'	13,76	"	83°	47'	25,64	"
		3431	455141.280	4253718.800	54°	44'	14,51	"	83°	47'	25,81	"
		3432	455186.880	4253721.190	54°	44'	15,98	"	83°	47'	25,95	"
		3433	455214.020	4253716.300	54°	44'	16,86	"	83°	47'	25,68	"
		3434	455234.620	4253718.990	54°	44'	17,52	"	83°	47'	25,83	"
		3435	455245.390	4253727.070	54°	44'	17,87	"	83°	47'	26,28	"
		3436	455247.890	4253735.930	54°	44'	17,95	"	83°	47'	26,78	"
		3437	455247.890	4253754.020	54°	44'	17,95	"	83°	47'	27,79	"
		3438	455242.890	4253772.300	54°	44'	17,79	"	83°	47'	28,81	"
		3439	455235.210	4253788.650	54°	44'	17,54	"	83°	47'	29,72	"
		3440	455212.290	4253798.670	54°	44'	16,80	"	83°	47'	30,28	"
		3441	455186.890	4253794.050	54°	44'	15,98	"	83°	47'	30,02	"
		3442	455172.650	4253797.710	54°	44'	15,52	"	83°	47'	30,23	"
		3443	455165.530	4253805.020	54°	44'	15,29	"	83°	47'	30,63	"
		3444	455163.220	4253818.490	54°	44'	15,21	"	83°	47'	31,39	"
		3445	455172.070	4253848.900	54°	44'	15,50	"	83°	47'	33,09	"
		3446	455203.630	4253872.190	54°	44'	16,52	"	83°	47'	34,39	"
		3447	455244.240	4253917.230	54°	44'	17,83	"	83°	47'	36,91	"
		3448	455275.410	4253936.280	54°	44'	18,84	"	83°	47'	37,98	"
		3449	455286.960	4253944.170	54°	44'	19,21	"	83°	47'	38,42	"
		3450	455293.890	4253941.860	54°	44'	19,44	"	83°	47'	38,29	"
		3451	455297.930	4253933.390	54°	44'	19,57	"	83°	47'	37,82	"
		3452	455304.470	4253931.080	54°	44'	19,78	"	83°	47'	37,69	"
		3453	455315.440	4253934.550	54°	44'	20,13	"	83°	47'	37,88	"
		3454	455336.030	4253974.580	54°	44'	20,80	"	83°	47'	40,12	"
		3455	455352.390	4253995.940	54°	44'	21,33	"	83°	47'	41,31	"
		3456	455372.210	4254011.920	54°	44'	21,97	"	83°	47'	42,21	"
		3457	455383.180	4254014.610	54°	44'	22,32	"	83°	47'	42,36	"
		3458	455397.810	4254008.650	54°	44'	22,79	"	83°	47'	42,03	"
		3459	455407.050	4253996.520	54°	44'	23,09	"	83°	47'	41,35	"

		3460	455421.870	4253981.700	54°	44'	23,57	"	83°	47'	40,52	"
		3461	455434.180	4253974.770	54°	44'	23,97	"	83°	47'	40,13	"
		3462	455459.590	4253973.230	54°	44'	24,79	"	83°	47'	40,05	"
		3463	455496.150	4253971.120	54°	44'	25,98	"	83°	47'	39,93	"
		3464	455514.240	4253978.810	54°	44'	26,56	"	83°	47'	40,36	"
		3465	455528.480	4253988.820	54°	44'	27,02	"	83°	47'	40,92	"
		3466	455569.860	4253996.710	54°	44'	28,36	"	83°	47'	41,37	"
		3467	455583.330	4254005.570	54°	44'	28,79	"	83°	47'	41,86	"
		3468	455588.520	4254017.690	54°	44'	28,96	"	83°	47'	42,54	"
		3469	455591.600	4254032.510	54°	44'	29,06	"	83°	47'	43,37	"
		3470	455589.680	4254055.410	54°	44'	29,00	"	83°	47'	44,65	"
		3471	455591.600	4254082.940	54°	44'	29,06	"	83°	47'	46,19	"
		3472	455583.140	4254093.330	54°	44'	28,79	"	83°	47'	46,77	"
		3473	455565.240	4254100.070	54°	44'	28,21	"	83°	47'	47,14	"
		3474	455549.070	4254104.880	54°	44'	27,68	"	83°	47'	47,41	"
		3475	455535.790	4254098.720	54°	44'	27,25	"	83°	47'	47,07	"
		3476	455525.400	4254088.330	54°	44'	26,92	"	83°	47'	46,49	"
		3477	455511.740	4254082.170	54°	44'	26,48	"	83°	47'	46,14	"
		3478	455500.000	4254081.780	54°	44'	26,10	"	83°	47'	46,12	"
		3479	455488.070	4254087.560	54°	44'	25,71	"	83°	47'	46,44	"
		3480	455480.750	4254097.760	54°	44'	25,47	"	83°	47'	47,01	"
		3481	455475.170	4254108.730	54°	44'	25,29	"	83°	47'	47,62	"
		3482	455474.210	4254145.490	54°	44'	25,26	"	83°	47'	49,68	"
		3483	455478.060	4254189.180	54°	44'	25,38	"	83°	47'	52,12	"
		3484	455481.520	4254269.630	54°	44'	25,49	"	83°	47'	56,62	"
		3485	455494.230	4254332.560	54°	44'	25,90	"	83°	48'	0,14	"
		3486	455500.380	4254406.660	54°	44'	26,10	"	83°	48'	4,28	"
		3487	455505.960	4254476.140	54°	44'	26,28	"	83°	48'	8,16	"
		3488	455509.040	4254524.830	54°	44'	26,38	"	83°	48'	10,88	"
		3489	455516.160	4254536.960	54°	44'	26,61	"	83°	48'	11,56	"
		3490	455530.980	4254544.460	54°	44'	27,08	"	83°	48'	11,98	"
		3491	455546.190	4254541.380	54°	44'	27,58	"	83°	48'	11,81	"
		3492	455561.770	4254525.020	54°	44'	28,08	"	83°	48'	10,90	"

		3493	455590.260	4254515.790	54°	44'	29,00	"	83°	48'	10,38	"
		3494	455609.310	4254525.990	54°	44'	29,62	"	83°	48'	10,95	"
		3495	455632.400	4254548.500	54°	44'	30,36	"	83°	48'	12,21	"
		3496	455664.160	4254594.890	54°	44'	31,39	"	83°	48'	14,81	"
		3497	455689.750	4254632.420	54°	44'	32,22	"	83°	48'	16,91	"
		3498	455701.100	4254668.790	54°	44'	32,58	"	83°	48'	18,94	"
		3499	455708.030	4254717.490	54°	44'	32,80	"	83°	48'	21,66	"
		3500	455707.460	4254762.140	54°	44'	32,78	"	83°	48'	24,16	"
		3501	455714.960	4254780.420	54°	44'	33,03	"	83°	48'	25,18	"
		3502	455726.510	4254802.940	54°	44'	33,40	"	83°	48'	26,44	"
		3503	455731.700	4254821.800	54°	44'	33,57	"	83°	48'	27,50	"
		3504	455735.940	4254838.930	54°	44'	33,70	"	83°	48'	28,45	"
		3505	455764.610	4254856.440	54°	44'	34,63	"	83°	48'	29,43	"
		3506	455786.170	4254856.830	54°	44'	35,33	"	83°	48'	29,46	"
		3507	455797.710	4254849.320	54°	44'	35,70	"	83°	48'	29,04	"
		3508	455801.950	4254833.350	54°	44'	35,84	"	83°	48'	28,15	"
		3509	455793.090	4254810.830	54°	44'	35,55	"	83°	48'	26,89	"
		3510	455794.440	4254796.010	54°	44'	35,60	"	83°	48'	26,06	"
		3511	455803.100	4254781.960	54°	44'	35,88	"	83°	48'	25,27	"
		3512	455816.960	4254773.690	54°	44'	36,33	"	83°	48'	24,81	"
		3513	455837.160	4254775.230	54°	44'	36,98	"	83°	48'	24,90	"
		3514	455861.410	4254785.230	54°	44'	37,76	"	83°	48'	25,46	"
		3515	455877.960	4254806.600	54°	44'	38,30	"	83°	48'	26,66	"
		3516	455892.200	4254827.770	54°	44'	38,76	"	83°	48'	27,84	"
		3517	455911.060	4254833.730	54°	44'	39,37	"	83°	48'	28,17	"
		3518	455941.470	4254827.380	54°	44'	40,35	"	83°	48'	27,82	"
		3519	455958.020	4254818.340	54°	44'	40,89	"	83°	48'	27,32	"
		3520	455966.300	4254803.710	54°	44'	41,15	"	83°	48'	26,50	"
		3521	455975.920	4254788.510	54°	44'	41,47	"	83°	48'	25,65	"
		3522	455980.730	4254776.380	54°	44'	41,62	"	83°	48'	24,97	"
		3523	455980.150	4254760.410	54°	44'	41,60	"	83°	48'	24,08	"
		3524	455979.380	4254747.700	54°	44'	41,58	"	83°	48'	23,37	"
		3525	455984.960	4254719.410	54°	44'	41,76	"	83°	48'	21,79	"

		3526	455990.540	4254706.130	54°	44'	41,94	"	83°	48'	21,05	"
		3527	456002.090	4254697.660	54°	44'	42,32	"	83°	48'	20,57	"
		3528	456018.450	4254689.000	54°	44'	42,84	"	83°	48'	20,09	"
		3529	456031.150	4254683.230	54°	44'	43,26	"	83°	48'	19,77	"
		3530	456044.240	4254686.690	54°	44'	43,68	"	83°	48'	19,96	"
		3531	456058.860	4254695.550	54°	44'	44,15	"	83°	48'	20,46	"
		3532	456064.830	4254704.780	54°	44'	44,34	"	83°	48'	20,97	"
		3533	456082.920	4254710.750	54°	44'	44,93	"	83°	48'	21,31	"
		3534	456095.230	4254712.870	54°	44'	45,33	"	83°	48'	21,43	"
		3535	456111.590	4254719.800	54°	44'	45,86	"	83°	48'	21,82	"
		3536	456125.830	4254732.690	54°	44'	46,32	"	83°	48'	22,54	"
		3537	456127.570	4254743.850	54°	44'	46,37	"	83°	48'	23,16	"
		3538	456121.020	4254764.830	54°	44'	46,16	"	83°	48'	24,33	"
		3539	456107.740	4254779.650	54°	44'	45,73	"	83°	48'	25,16	"
		3540	456091.770	4254785.040	54°	44'	45,21	"	83°	48'	25,46	"
		3541	456062.330	4254787.740	54°	44'	44,26	"	83°	48'	25,61	"
		3542	456046.930	4254796.010	54°	44'	43,76	"	83°	48'	26,07	"
		3543	456042.500	4254805.630	54°	44'	43,62	"	83°	48'	26,61	"
		3544	456042.700	4254864.910	54°	44'	43,62	"	83°	48'	29,93	"
		3545	456044.810	4254877.230	54°	44'	43,69	"	83°	48'	30,61	"
		3546	456056.940	4254893.200	54°	44'	44,08	"	83°	48'	31,51	"
		3547	456081.760	4254907.250	54°	44'	44,88	"	83°	48'	32,29	"
		3548	456109.480	4254912.260	54°	44'	45,78	"	83°	48'	32,58	"
		3549	456131.800	4254916.300	54°	44'	46,50	"	83°	48'	32,80	"
		3550	456149.700	4254925.730	54°	44'	47,08	"	83°	48'	33,33	"
		3551	456171.830	4254947.670	54°	44'	47,80	"	83°	48'	34,56	"
		3552	456182.410	4254953.450	54°	44'	48,14	"	83°	48'	34,88	"
		3553	456217.820	4254962.110	54°	44'	49,28	"	83°	48'	35,37	"
		3554	456239.180	4254959.410	54°	44'	49,97	"	83°	48'	35,22	"
		3555	456249.000	4254956.330	54°	44'	50,29	"	83°	48'	35,05	"
		3556	456253.620	4254946.520	54°	44'	50,44	"	83°	48'	34,50	"
		3557	456279.980	4254931.890	54°	44'	51,29	"	83°	48'	33,68	"
		3558	456303.080	4254921.500	54°	44'	52,04	"	83°	48'	33,10	"

		3559	456321.740	4254915.720	54°	44'	52,65	"	83°	48'	32,78	"
		3560	456342.720	4254912.260	54°	44'	53,32	"	83°	48'	32,59	"
		3561	456368.700	4254924.960	54°	44'	54,16	"	83°	48'	33,30	"
		3562	456387.750	4254945.170	54°	44'	54,78	"	83°	48'	34,43	"
		3563	456399.110	4254963.840	54°	44'	55,15	"	83°	48'	35,48	"
		3564	456406.030	4254975.580	54°	44'	55,37	"	83°	48'	36,13	"
		3565	456432.210	4254994.630	54°	44'	56,22	"	83°	48'	37,20	"
		3566	456463.960	4255001.370	54°	44'	57,24	"	83°	48'	37,58	"
		3567	456490.710	4254990.010	54°	44'	58,11	"	83°	48'	36,95	"
		3568	456531.890	4254965.190	54°	44'	59,44	"	83°	48'	35,56	"
		3569	456577.700	4254946.320	54°	45'	0,92	"	83°	48'	34,51	"
		3570	456632.350	4254917.260	54°	45'	2,69	"	83°	48'	32,89	"
		3571	456664.490	4254898.400	54°	45'	3,73	"	83°	48'	31,83	"
		3572	456686.620	4254898.790	54°	45'	4,45	"	83°	48'	31,86	"
		3573	456713.370	4254900.900	54°	45'	5,31	"	83°	48'	31,98	"
		3574	456726.070	4254901.290	54°	45'	5,72	"	83°	48'	32,00	"
		3575	456739.930	4254898.980	54°	45'	6,17	"	83°	48'	31,87	"
		3576	456749.170	4254893.970	54°	45'	6,47	"	83°	48'	31,59	"
		3577	456748.970	4254881.270	54°	45'	6,46	"	83°	48'	30,88	"
		3578	456748.010	4254864.340	54°	45'	6,43	"	83°	48'	29,94	"
		3579	456753.400	4254849.710	54°	45'	6,61	"	83°	48'	29,12	"
		3580	456766.290	4254840.280	54°	45'	7,02	"	83°	48'	28,59	"
		3581	456797.470	4254839.700	54°	45'	8,03	"	83°	48'	28,56	"
		3582	456833.840	4254835.470	54°	45'	9,21	"	83°	48'	28,33	"
		3583	456845.580	4254840.860	54°	45'	9,59	"	83°	48'	28,63	"
		3584	456869.250	4254847.400	54°	45'	10,35	"	83°	48'	29,00	"
		3585	456886.380	4254853.750	54°	45'	10,91	"	83°	48'	29,35	"
		3586	456905.430	4254855.100	54°	45'	11,52	"	83°	48'	29,43	"
		3587	456916.400	4254849.900	54°	45'	11,88	"	83°	48'	29,14	"
		3588	456929.490	4254820.260	54°	45'	12,30	"	83°	48'	27,48	"
		3589	456927.180	4254808.140	54°	45'	12,23	"	83°	48'	26,80	"
		3590	456924.680	4254795.630	54°	45'	12,15	"	83°	48'	26,10	"
		3591	456930.830	4254781.190	54°	45'	12,35	"	83°	48'	25,30	"

		3592	456945.270	4254774.260	54°	45'	12,81	"	83°	48'	24,91	"
		3593	456970.670	4254781.000	54°	45'	13,64	"	83°	48'	25,29	"
		3594	456986.450	4254795.430	54°	45'	14,15	"	83°	48'	26,10	"
		3595	456994.730	4254822.960	54°	45'	14,41	"	83°	48'	27,64	"
		3596	457003.960	4254859.720	54°	45'	14,71	"	83°	48'	29,69	"
		3597	457034.950	4254902.830	54°	45'	15,71	"	83°	48'	32,10	"
		3598	457071.710	4254941.900	54°	45'	16,90	"	83°	48'	34,29	"
		3599	457099.420	4254968.270	54°	45'	17,79	"	83°	48'	35,77	"
		3600	457109.810	4254984.820	54°	45'	18,13	"	83°	48'	36,69	"
		3601	457115.780	4255004.830	54°	45'	18,32	"	83°	48'	37,81	"
		3602	457116.550	4255021.580	54°	45'	18,35	"	83°	48'	38,75	"
		3603	457122.700	4255040.250	54°	45'	18,54	"	83°	48'	39,79	"
		3604	457138.290	4255048.520	54°	45'	19,05	"	83°	48'	40,26	"
		3605	457152.340	4255044.100	54°	45'	19,50	"	83°	48'	40,01	"
		3606	457162.730	4255035.240	54°	45'	19,84	"	83°	48'	39,52	"
		3607	457161.380	4255015.030	54°	45'	19,80	"	83°	48'	38,39	"
		3608	457151.760	4254997.710	54°	45'	19,48	"	83°	48'	37,42	"
		3609	457138.680	4254982.700	54°	45'	19,06	"	83°	48'	36,58	"
		3610	457131.360	4254965.380	54°	45'	18,83	"	83°	48'	35,61	"
		3611	457130.210	4254952.480	54°	45'	18,79	"	83°	48'	34,89	"
		3612	457131.170	4254909.560	54°	45'	18,82	"	83°	48'	32,49	"
		3613	457138.290	4254890.700	54°	45'	19,05	"	83°	48'	31,43	"
		3614	457150.420	4254881.460	54°	45'	19,45	"	83°	48'	30,92	"
		3615	457194.290	4254882.430	54°	45'	20,86	"	83°	48'	30,97	"
		3616	457214.880	4254895.130	54°	45'	21,53	"	83°	48'	31,68	"
		3617	457232.210	4254913.610	54°	45'	22,09	"	83°	48'	32,72	"
		3618	457244.710	4254942.480	54°	45'	22,49	"	83°	48'	34,33	"
		3619	457256.840	4254961.140	54°	45'	22,88	"	83°	48'	35,38	"
		3620	457278.390	4254981.350	54°	45'	23,58	"	83°	48'	36,51	"
		3621	457308.030	4255004.640	54°	45'	24,54	"	83°	48'	37,81	"
		3622	457311.110	4255010.610	54°	45'	24,64	"	83°	48'	38,15	"
		3623	457306.870	4255028.700	54°	45'	24,50	"	83°	48'	39,16	"
		3624	457297.640	4255044.480	54°	45'	24,20	"	83°	48'	40,04	"

		3625	457293.790	4255056.800	54°	45'	24,08	"	83°	48'	40,73	"
		3626	457299.180	4255071.230	54°	45'	24,25	"	83°	48'	41,54	"
		3627	457308.990	4255078.350	54°	45'	24,57	"	83°	48'	41,94	"
		3628	457327.270	4255081.430	54°	45'	25,16	"	83°	48'	42,11	"
		3629	457347.290	4255073.930	54°	45'	25,81	"	83°	48'	41,69	"
		3630	457376.540	4255059.110	54°	45'	26,75	"	83°	48'	40,86	"
		3631	457402.710	4255030.430	54°	45'	27,60	"	83°	48'	39,26	"
		3632	457404.250	4255005.600	54°	45'	27,65	"	83°	48'	37,87	"
		3633	457411.560	4254964.990	54°	45'	27,89	"	83°	48'	35,60	"
		3634	457421.380	4254945.170	54°	45'	28,21	"	83°	48'	34,50	"
		3635	457436.580	4254935.930	54°	45'	28,70	"	83°	48'	33,98	"
		3636	457459.290	4254931.890	54°	45'	29,43	"	83°	48'	33,76	"
		3637	457483.150	4254941.320	54°	45'	30,20	"	83°	48'	34,28	"
		3638	457505.860	4254957.490	54°	45'	30,94	"	83°	48'	35,19	"
		3639	457529.340	4254987.320	54°	45'	31,70	"	83°	48'	36,86	"
		3640	457547.240	4255015.420	54°	45'	32,27	"	83°	48'	38,43	"
		3641	457559.750	4255028.700	54°	45'	32,68	"	83°	48'	39,17	"
		3642	457577.070	4255047.180	54°	45'	33,24	"	83°	48'	40,21	"
		3643	457584.380	4255064.300	54°	45'	33,47	"	83°	48'	41,17	"
		3644	457592.660	4255103.370	54°	45'	33,74	"	83°	48'	43,35	"
		3645	457604.200	4255121.080	54°	45'	34,11	"	83°	48'	44,34	"
		3646	457614.210	4255126.660	54°	45'	34,44	"	83°	48'	44,66	"
		3647	457625.950	4255126.080	54°	45'	34,82	"	83°	48'	44,62	"
		3648	457641.350	4255112.040	54°	45'	35,31	"	83°	48'	43,84	"
		3649	457646.160	4255086.630	54°	45'	35,47	"	83°	48'	42,42	"
		3650	457648.270	4255001.950	54°	45'	35,54	"	83°	48'	37,68	"
		3651	457648.080	4254974.810	54°	45'	35,54	"	83°	48'	36,17	"
		3652	457657.700	4254952.480	54°	45'	35,85	"	83°	48'	34,92	"
		3653	457668.670	4254913.610	54°	45'	36,20	"	83°	48'	32,75	"
		3654	457675.020	4254897.820	54°	45'	36,41	"	83°	48'	31,86	"
		3655	457679.260	4254864.340	54°	45'	36,55	"	83°	48'	29,99	"
		3656	457682.140	4254827.580	54°	45'	36,64	"	83°	48'	27,94	"
		3657	457706.970	4254789.280	54°	45'	37,45	"	83°	48'	25,80	"

		3658	457717.360	4254738.850	54°	45'	37,79	"	83°	48'	22,98	"
		3659	457728.720	4254727.880	54°	45'	38,15	"	83°	48'	22,36	"
		3660	457747.000	4254717.870	54°	45'	38,74	"	83°	48'	21,80	"
		3661	457773.360	4254709.020	54°	45'	39,60	"	83°	48'	21,31	"
		3662	457787.600	4254710.170	54°	45'	40,06	"	83°	48'	21,38	"
		3663	457807.810	4254718.450	54°	45'	40,71	"	83°	48'	21,84	"
		3664	457844.180	4254730.770	54°	45'	41,89	"	83°	48'	22,53	"
		3665	457861.310	4254732.500	54°	45'	42,44	"	83°	48'	22,63	"
		3666	457887.100	4254722.300	54°	45'	43,27	"	83°	48'	22,06	"
		3667	457902.490	4254695.350	54°	45'	43,77	"	83°	48'	20,55	"
		3668	457915.200	4254693.040	54°	45'	44,18	"	83°	48'	20,43	"
		3669	457932.710	4254694.200	54°	45'	44,75	"	83°	48'	20,49	"
		3670	457958.300	4254699.970	54°	45'	45,58	"	83°	48'	20,82	"
		3671	457970.040	4254709.790	54°	45'	45,96	"	83°	48'	21,36	"
		3672	457972.350	4254717.870	54°	45'	46,03	"	83°	48'	21,82	"
		3673	457970.620	4254727.110	54°	45'	45,98	"	83°	48'	22,33	"
		3674	457971.780	4254733.460	54°	45'	46,01	"	83°	48'	22,69	"
		3675	457977.160	4254743.660	54°	45'	46,19	"	83°	48'	23,26	"
		3676	457984.280	4254754.630	54°	45'	46,42	"	83°	48'	23,87	"
		3677	458005.650	4254770.030	54°	45'	47,11	"	83°	48'	24,74	"
		3678	458045.290	4254792.550	54°	45'	48,39	"	83°	48'	26,00	"
		3679	458089.740	4254809.480	54°	45'	49,83	"	83°	48'	26,95	"
		3680	458135.160	4254834.500	54°	45'	51,29	"	83°	48'	28,35	"
		3681	458151.130	4254856.440	54°	45'	51,81	"	83°	48'	29,58	"
		3682	458155.560	4254868.760	54°	45'	51,95	"	83°	48'	30,27	"
		3683	458157.680	4254887.050	54°	45'	52,02	"	83°	48'	31,29	"
		3684	458168.070	4254907.450	54°	45'	52,36	"	83°	48'	32,43	"
		3685	458183.660	4254922.070	54°	45'	52,86	"	83°	48'	33,25	"
		3686	458212.910	4254939.590	54°	45'	53,80	"	83°	48'	34,23	"
		3687	458245.630	4254947.090	54°	45'	54,86	"	83°	48'	34,65	"
		3688	458259.670	4254948.440	54°	45'	55,32	"	83°	48'	34,73	"
		3689	458267.760	4254939.200	54°	45'	55,58	"	83°	48'	34,21	"
		3690	458266.220	4254930.160	54°	45'	55,53	"	83°	48'	33,71	"

		3691	458260.640	4254921.690	54° 45'	55,35	"	83° 48'	33,23	"
		3692	458264.490	4254911.490	54° 45'	55,47	"	83° 48'	32,66	"
		3693	458279.300	4254905.720	54° 45'	55,95	"	83° 48'	32,34	"
		3694	458300.280	4254905.910	54° 45'	56,63	"	83° 48'	32,35	"
		3695	458313.170	4254912.070	54° 45'	57,05	"	83° 48'	32,70	"
		1	458322.990	4254922.650	54° 45'	57,36	"	83° 48'	33,29	"
		2	458354.550	4254964.220	54° 45'	58,38	"	83° 48'	35,62	"
		3	458370.910	4254998.670	54° 45'	58,91	"	83° 48'	37,55	"
		4	458387.840	4255033.130	54° 45'	59,46	"	83° 48'	39,47	"
		5	458414.020	4255076.620	54° 46'	0,30	"	83° 48'	41,91	"
		6	458447.120	4255122.430	54° 46'	1,37	"	83° 48'	44,47	"
		7	458469.830	4255164.770	54° 46'	2,10	"	83° 48'	46,84	"
		8	458469.250	4255174.390	54° 46'	2,09	"	83° 48'	47,38	"
		9	458460.590	4255191.330	54° 46'	1,80	"	83° 48'	48,33	"
		10	458441.920	4255214.810	54° 46'	1,20	"	83° 48'	49,64	"
		11	458427.290	4255227.130	54° 46'	0,73	"	83° 48'	50,33	"
		12	458397.080	4255232.130	54° 45'	59,75	"	83° 48'	50,60	"
		13	458378.410	4255231.360	54° 45'	59,15	"	83° 48'	50,56	"
		14	458355.510	4255223.470	54° 45'	58,41	"	83° 48'	50,12	"
		15	458339.350	4255218.080	54° 45'	57,88	"	83° 48'	49,82	"
		16	458324.340	4255218.850	54° 45'	57,40	"	83° 48'	49,86	"
		17	458309.330	4255228.280	54° 45'	56,91	"	83° 48'	50,38	"
		18	458299.510	4255237.330	54° 45'	56,59	"	83° 48'	50,89	"
		19	458293.350	4255256.000	54° 45'	56,39	"	83° 48'	51,93	"
		20	458298.930	4255279.670	54° 45'	56,57	"	83° 48'	53,26	"
		21	458304.130	4255291.990	54° 45'	56,74	"	83° 48'	53,95	"
		22	458313.170	4255296.990	54° 45'	57,03	"	83° 48'	54,23	"
		23	458327.220	4255296.220	54° 45'	57,49	"	83° 48'	54,18	"
		24	458342.230	4255302.380	54° 45'	57,97	"	83° 48'	54,53	"
		25	458348.010	4255311.430	54° 45'	58,16	"	83° 48'	55,04	"
		26	458352.820	4255324.710	54° 45'	58,31	"	83° 48'	55,78	"
		27	458360.130	4255350.880	54° 45'	58,55	"	83° 48'	57,24	"
		28	458374.370	4255370.320	54° 45'	59,01	"	83° 48'	58,33	"

		29	458422.870	4255415.740	54°	46'	0,58	"	83°	49'	0,88	"
		30	458430.570	4255427.480	54°	46'	0,83	"	83°	49'	1,53	"
		31	458435.950	4255442.300	54°	46'	1,00	"	83°	49'	2,36	"
		32	458441.540	4255456.350	54°	46'	1,18	"	83°	49'	3,15	"
		33	458456.740	4255473.870	54°	46'	1,67	"	83°	49'	4,13	"
		34	458477.520	4255491.190	54°	46'	2,34	"	83°	49'	5,10	"
		35	458501.000	4255504.470	54°	46'	3,10	"	83°	49'	5,84	"
		36	458524.860	4255508.510	54°	46'	3,87	"	83°	49'	6,07	"
		37	458534.100	4255504.850	54°	46'	4,17	"	83°	49'	5,87	"
		38	458542.380	4255503.890	54°	46'	4,44	"	83°	49'	5,81	"
		39	458589.140	4255512.550	54°	46'	5,95	"	83°	49'	6,30	"
		40	458607.620	4255522.750	54°	46'	6,55	"	83°	49'	6,87	"
		41	458634.940	4255549.310	54°	46'	7,43	"	83°	49'	8,36	"
		42	458650.340	4255567.980	54°	46'	7,93	"	83°	49'	9,41	"
		43	458688.250	4255588.380	54°	46'	9,15	"	83°	49'	10,55	"
		44	458702.110	4255604.160	54°	46'	9,60	"	83°	49'	11,43	"
		45	458708.270	4255624.180	54°	46'	9,80	"	83°	49'	12,55	"
		46	458696.330	4255646.120	54°	46'	9,41	"	83°	49'	13,78	"
		47	458685.170	4255657.670	54°	46'	9,05	"	83°	49'	14,43	"
		48	458679.210	4255670.750	54°	46'	8,86	"	83°	49'	15,16	"
		49	458678.050	4255692.120	54°	46'	8,82	"	83°	49'	16,35	"
		50	458672.470	4255714.060	54°	46'	8,64	"	83°	49'	17,58	"
		51	458663.620	4255734.840	54°	46'	8,35	"	83°	49'	18,74	"
		52	458635.140	4255769.870	54°	46'	7,43	"	83°	49'	20,70	"
		53	458614.740	4255786.040	54°	46'	6,77	"	83°	49'	21,60	"
		54	458577.400	4255806.830	54°	46'	5,56	"	83°	49'	22,76	"
		55	458562.780	4255825.490	54°	46'	5,08	"	83°	49'	23,80	"
		56	458557.000	4255851.860	54°	46'	4,90	"	83°	49'	25,28	"
		57	458553.350	4255869.380	54°	46'	4,78	"	83°	49'	26,26	"
		58	458554.890	4255883.040	54°	46'	4,83	"	83°	49'	27,02	"
		59	458560.270	4255892.090	54°	46'	5,00	"	83°	49'	27,53	"
		60	458567.970	4255906.910	54°	46'	5,25	"	83°	49'	28,36	"
		61	458582.020	4255916.340	54°	46'	5,70	"	83°	49'	28,89	"

		62	458597.030	4255918.650	54°	46'	6,19	"	83°	49'	29,02	"
		63	458634.750	4255898.820	54°	46'	7,41	"	83°	49'	27,91	"
		64	458666.310	4255894.780	54°	46'	8,43	"	83°	49'	27,69	"
		65	458697.680	4255895.740	54°	46'	9,44	"	83°	49'	27,74	"
		66	458717.310	4255903.440	54°	46'	10,08	"	83°	49'	28,18	"
		67	458725.970	4255919.990	54°	46'	10,36	"	83°	49'	29,10	"
		68	458733.280	4255935.970	54°	46'	10,59	"	83°	49'	30,00	"
		69	458729.630	4255947.710	54°	46'	10,48	"	83°	49'	30,65	"
		70	458698.450	4255972.540	54°	46'	9,47	"	83°	49'	32,04	"
		71	458671.120	4255987.740	54°	46'	8,58	"	83°	49'	32,89	"
		72	458656.110	4255995.250	54°	46'	8,10	"	83°	49'	33,31	"
		73	458649.570	4256005.830	54°	46'	7,88	"	83°	49'	33,90	"
		74	458643.800	4256031.240	54°	46'	7,70	"	83°	49'	35,32	"
		75	458638.410	4256056.260	54°	46'	7,52	"	83°	49'	36,72	"
		76	458641.100	4256070.690	54°	46'	7,61	"	83°	49'	37,52	"
		77	458648.420	4256078.580	54°	46'	7,84	"	83°	49'	37,97	"
		78	458665.160	4256088.400	54°	46'	8,38	"	83°	49'	38,52	"
		79	458676.900	4256096.100	54°	46'	8,76	"	83°	49'	38,95	"
		80	458689.980	4256097.640	54°	46'	9,19	"	83°	49'	39,04	"
		81	458706.340	4256084.740	54°	46'	9,72	"	83°	49'	38,32	"
		82	458718.660	4256062.990	54°	46'	10,12	"	83°	49'	37,10	"
		83	458731.940	4256050.870	54°	46'	10,55	"	83°	49'	36,42	"
		84	458747.910	4256044.710	54°	46'	11,06	"	83°	49'	36,08	"
		85	458765.420	4256047.210	54°	46'	11,63	"	83°	49'	36,22	"
		86	458779.090	4256056.640	54°	46'	12,07	"	83°	49'	36,75	"
		87	458787.170	4256077.430	54°	46'	12,33	"	83°	49'	37,91	"
		88	458792.360	4256106.680	54°	46'	12,50	"	83°	49'	39,55	"
		89	458796.600	4256125.740	54°	46'	12,63	"	83°	49'	40,62	"
		90	458806.030	4256139.590	54°	46'	12,94	"	83°	49'	41,39	"
		91	458821.420	4256154.990	54°	46'	13,44	"	83°	49'	42,25	"
		92	458831.050	4256168.460	54°	46'	13,75	"	83°	49'	43,01	"
		93	458827.580	4256187.900	54°	46'	13,63	"	83°	49'	44,09	"
		94	458824.700	4256201.570	54°	46'	13,54	"	83°	49'	44,86	"

		95	458801.020	4256207.730	54°	46'	12,77	"	83°	49'	45,20	"
		96	458770.810	4256204.070	54°	46'	11,80	"	83°	49'	45,00	"
		97	458743.480	4256198.870	54°	46'	10,91	"	83°	49'	44,70	"
		98	458721.930	4256178.660	54°	46'	10,22	"	83°	49'	43,57	"
		99	458699.990	4256160.000	54°	46'	9,51	"	83°	49'	42,52	"
		100	458689.790	4256155.570	54°	46'	9,18	"	83°	49'	42,28	"
		101	458659.000	4256154.990	54°	46'	8,18	"	83°	49'	42,24	"
		102	458647.260	4256162.110	54°	46'	7,80	"	83°	49'	42,64	"
		103	458633.790	4256167.890	54°	46'	7,37	"	83°	49'	42,96	"
		104	458614.540	4256164.610	54°	46'	6,74	"	83°	49'	42,78	"
		105	458601.650	4256159.030	54°	46'	6,33	"	83°	49'	42,46	"
		106	458589.720	4256158.650	54°	46'	5,94	"	83°	49'	42,44	"
		107	458581.830	4256161.920	54°	46'	5,69	"	83°	49'	42,62	"
		108	458575.090	4256171.160	54°	46'	5,47	"	83°	49'	43,14	"
		109	458564.700	4256184.250	54°	46'	5,13	"	83°	49'	43,87	"
		110	458551.610	4256193.290	54°	46'	4,71	"	83°	49'	44,38	"
		111	458543.720	4256200.220	54°	46'	4,45	"	83°	49'	44,76	"
		112	458541.220	4256211.580	54°	46'	4,37	"	83°	49'	45,40	"
		113	458542.570	4256226.390	54°	46'	4,41	"	83°	49'	46,23	"
		114	458547.960	4256237.940	54°	46'	4,59	"	83°	49'	46,87	"
		115	458564.510	4256248.530	54°	46'	5,12	"	83°	49'	47,47	"
		116	458585.490	4256253.150	54°	46'	5,80	"	83°	49'	47,73	"
		117	458609.730	4256247.570	54°	46'	6,59	"	83°	49'	47,42	"
		118	458629.360	4256239.290	54°	46'	7,22	"	83°	49'	46,95	"
		119	458659.000	4256220.810	54°	46'	8,18	"	83°	49'	45,92	"
		120	458678.820	4256220.620	54°	46'	8,82	"	83°	49'	45,91	"
		121	458691.330	4256227.360	54°	46'	9,22	"	83°	49'	46,29	"
		122	458695.560	4256239.870	54°	46'	9,36	"	83°	49'	46,99	"
		123	458692.680	4256255.070	54°	46'	9,27	"	83°	49'	47,84	"
		124	458683.830	4256267.770	54°	46'	8,98	"	83°	49'	48,55	"
		125	458667.080	4256284.710	54°	46'	8,44	"	83°	49'	49,50	"
		126	458646.110	4256292.220	54°	46'	7,76	"	83°	49'	49,92	"
		127	458598.380	4256303.760	54°	46'	6,22	"	83°	49'	50,56	"

		128	458582.790	4256309.150	54°	46'	5,71	"	83°	49'	50,86	"
		129	458570.090	4256318.010	54°	46'	5,30	"	83°	49'	51,35	"
		130	458561.240	4256330.900	54°	46'	5,01	"	83°	49'	52,07	"
		131	458554.310	4256345.340	54°	46'	4,79	"	83°	49'	52,88	"
		132	458555.660	4256357.270	54°	46'	4,83	"	83°	49'	53,55	"
		133	458564.700	4256364.200	54°	46'	5,12	"	83°	49'	53,94	"
		134	458575.480	4256368.820	54°	46'	5,47	"	83°	49'	54,20	"
		135	458607.620	4256366.320	54°	46'	6,51	"	83°	49'	54,06	"
		136	458623.590	4256354.380	54°	46'	7,03	"	83°	49'	53,39	"
		137	458647.840	4256357.650	54°	46'	7,81	"	83°	49'	53,58	"
		138	458651.110	4256364.390	54°	46'	7,92	"	83°	49'	53,95	"
		139	458661.310	4256383.250	54°	46'	8,25	"	83°	49'	55,01	"
		140	458663.620	4256400.770	54°	46'	8,32	"	83°	49'	55,99	"
		141	458655.340	4256422.510	54°	46'	8,05	"	83°	49'	57,20	"
		142	458639.760	4256432.330	54°	46'	7,55	"	83°	49'	57,75	"
		143	458628.980	4256429.640	54°	46'	7,20	"	83°	49'	57,60	"
		144	458616.850	4256430.210	54°	46'	6,81	"	83°	49'	57,63	"
		145	458611.080	4256434.830	54°	46'	6,62	"	83°	49'	57,89	"
		146	458610.500	4256450.230	54°	46'	6,60	"	83°	49'	58,75	"
		147	458616.660	4256467.550	54°	46'	6,80	"	83°	49'	59,72	"
		148	458628.590	4256484.100	54°	46'	7,18	"	83°	50'	0,65	"
		149	458636.100	4256491.610	54°	46'	7,43	"	83°	50'	1,07	"
		150	458647.450	4256495.840	54°	46'	7,79	"	83°	50'	1,31	"
		151	458666.310	4256493.920	54°	46'	8,40	"	83°	50'	1,20	"
		152	458679.780	4256501.420	54°	46'	8,84	"	83°	50'	1,62	"
		153	458690.950	4256521.440	54°	46'	9,20	"	83°	50'	2,74	"
		154	458696.140	4256547.230	54°	46'	9,37	"	83°	50'	4,18	"
		155	458693.260	4256572.250	54°	46'	9,27	"	83°	50'	5,58	"
		156	458681.710	4256593.420	54°	46'	8,90	"	83°	50'	6,77	"
		157	458668.620	4256603.620	54°	46'	8,47	"	83°	50'	7,34	"
		158	458649.570	4256605.550	54°	46'	7,86	"	83°	50'	7,44	"
		159	458635.910	4256596.690	54°	46'	7,42	"	83°	50'	6,95	"
		160	458621.470	4256597.080	54°	46'	6,95	"	83°	50'	6,97	"

		161	458606.850	4256600.160	54° 46'	6,48	"	83° 50'	7,14	"
		162	458592.990	4256607.660	54° 46'	6,03	"	83° 50'	7,56	"
		163	458594.340	4256628.260	54° 46'	6,07	"	83° 50'	8,71	"
		164	458611.850	4256652.700	54° 46'	6,63	"	83° 50'	10,08	"
		165	458617.620	4256674.830	54° 46'	6,82	"	83° 50'	11,31	"
		166	458621.090	4256695.620	54° 46'	6,93	"	83° 50'	12,48	"
		167	458621.090	4256705.240	54° 46'	6,93	"	83° 50'	13,02	"
		168	458632.440	4256718.520	54° 46'	7,30	"	83° 50'	13,76	"
		169	458613.190	4256722.990	54° 46'	6,67	"	83° 50'	14,01	"
		170	458321.840	4256766.390	54° 45'	57,25	"	83° 50'	16,41	"
		171	458240.110	4256691.710	54° 45'	54,61	"	83° 50'	12,23	"
		172	458248.050	4256554.120	54° 45'	54,87	"	83° 50'	4,53	"
		173	458011.560	4256457.730	54° 45'	47,23	"	83° 49'	59,12	"
		174	457911.580	4256670.800	54° 45'	43,99	"	83° 50'	11,03	"
		175	457863.870	4256774.290	54° 45'	42,44	"	83° 50'	16,82	"
		176	458051.000	4256896.100	54° 45'	48,49	"	83° 50'	23,64	"
		177	458176.880	4257035.350	54° 45'	52,55	"	83° 50'	31,44	"
		178	458224.570	4257123.100	54° 45'	54,09	"	83° 50'	36,35	"
		179	458202.730	4257174.440	54° 45'	53,38	"	83° 50'	39,22	"
		180	458268.440	4257252.810	54° 45'	55,50	"	83° 50'	43,61	"
		181	458295.140	4257550.380	54° 45'	56,35	"	83° 51'	0,26	"
		д. Новосе- дово								
		3696	445216.410	4265194.130	54° 38'	52,77	"	83° 58'	5,32	"
		3940	445257.490	4265249.500	54° 38'	54,09	"	83° 58'	8,42	"
		3939	445286.060	4265348.620	54° 38'	55,00	"	83° 58'	13,95	"
		3938	445318.210	4265456.670	54° 38'	56,03	"	83° 58'	19,98	"
		3937	445335.730	4265525.740	54° 38'	56,59	"	83° 58'	23,84	"
		3936	445350.750	4265523.730	54° 38'	57,07	"	83° 58'	23,73	"
		3935	445378.590	4265538.580	54° 38'	57,97	"	83° 58'	24,56	"
		3934	445415.710	4265565.490	54° 38'	59,17	"	83° 58'	26,07	"
		3933	445459.210	4265612.760	54° 39'	0,57	"	83° 58'	28,72	"
		3932	445502.420	4265667.460	54° 39'	1,96	"	83° 58'	31,77	"

		3931	445548.670	4265707.050	54°	39'	3,45	"	83°	58'	33,99	"
		3930	445570.980	4265733.480	54°	39'	4,17	"	83°	58'	35,47	"
		3929	445566.010	4265775.520	54°	39'	4,01	"	83°	58'	37,81	"
		3928	445566.720	4265814.450	54°	39'	4,03	"	83°	58'	39,98	"
		3927	445578.230	4265832.680	54°	39'	4,40	"	83°	58'	41,00	"
		3926	445599.820	4265849.080	54°	39'	5,09	"	83°	58'	41,92	"
		3925	445619.450	4265858.740	54°	39'	5,73	"	83°	58'	42,46	"
		3924	445628.280	4265872.160	54°	39'	6,01	"	83°	58'	43,21	"
		3923	445636.570	4265892.880	54°	39'	6,28	"	83°	58'	44,37	"
		3922	445658.950	4265908.630	54°	39'	7,00	"	83°	58'	45,26	"
		3921	445676.350	4265921.060	54°	39'	7,56	"	83°	58'	45,95	"
		3920	445690.820	4265934.020	54°	39'	8,03	"	83°	58'	46,68	"
		3919	445696.730	4265944.990	54°	39'	8,22	"	83°	58'	47,29	"
		3918	445683.220	4265965.260	54°	39'	7,78	"	83°	58'	48,42	"
		3917	445687.000	4265979.180	54°	39'	7,90	"	83°	58'	49,20	"
		3916	445712.900	4265999.090	54°	39'	8,73	"	83°	58'	50,31	"
		3915	445735.430	4266019.970	54°	39'	9,46	"	83°	58'	51,48	"
		3914	445760.300	4266037.610	54°	39'	10,26	"	83°	58'	52,47	"
		3913	445787.080	4266039.560	54°	39'	11,13	"	83°	58'	52,58	"
		3912	445817.480	4266067.430	54°	39'	12,11	"	83°	58'	54,14	"
		3911	445833.190	4266100.510	54°	39'	12,61	"	83°	58'	55,99	"
		3910	445836.380	4266117.110	54°	39'	12,71	"	83°	58'	56,92	"
		3909	445822.100	4266133.730	54°	39'	12,25	"	83°	58'	57,84	"
		3908	445789.970	4266154.790	54°	39'	11,21	"	83°	58'	59,01	"
		3907	445772.240	4266164.760	54°	39'	10,63	"	83°	58'	59,56	"
		3906	445718.820	4266181.140	54°	39'	8,90	"	83°	59'	0,47	"
		3905	445710.730	4266183.620	54°	39'	8,64	"	83°	59'	0,60	"
		3904	445674.700	4266194.670	54°	39'	7,47	"	83°	59'	1,21	"
		3903	445601.040	4266185.810	54°	39'	5,09	"	83°	59'	0,70	"
		3902	445547.060	4266253.400	54°	39'	3,34	"	83°	59'	4,46	"
		3901	445481.570	4266272.410	54°	39'	1,22	"	83°	59'	5,51	"
		3900	445452.260	4266316.610	54°	39'	0,27	"	83°	59'	7,97	"
		3899	445479.110	4266365.280	54°	39'	1,13	"	83°	59'	10,69	"

		3898	445503.140	4266425.780	54°	39'	1,90	"	83°	59'	14,07	"
		3897	445485.740	4266504.520	54°	39'	1,33	"	83°	59'	18,45	"
		3896	445479.930	4266596.510	54°	39'	1,13	"	83°	59'	23,58	"
		3895	445486.560	4266715.850	54°	39'	1,33	"	83°	59'	30,24	"
		3894	445498.060	4266782.290	54°	39'	1,69	"	83°	59'	33,95	"
		3893	445458.330	4266794.890	54°	39'	0,41	"	83°	59'	34,64	"
		3892	445417.260	4266807.900	54°	38'	59,08	"	83°	59'	35,36	"
		3891	445386.860	4266799.900	54°	38'	58,10	"	83°	59'	34,91	"
		3890	445356.460	4266789.500	54°	38'	57,11	"	83°	59'	34,32	"
		3889	445326.860	4266775.900	54°	38'	56,16	"	83°	59'	33,56	"
		3888	445299.660	4266755.100	54°	38'	55,28	"	83°	59'	32,39	"
		3887	445283.660	4266736.700	54°	38'	54,77	"	83°	59'	31,36	"
		3886	445277.270	4266716.700	54°	38'	54,56	"	83°	59'	30,25	"
		3885	445272.460	4266692.700	54°	38'	54,41	"	83°	59'	28,91	"
		3884	445273.300	4266665.430	54°	38'	54,44	"	83°	59'	27,39	"
		3883	445266.060	4266651.900	54°	38'	54,21	"	83°	59'	26,63	"
		3882	445251.660	4266651.900	54°	38'	53,74	"	83°	59'	26,63	"
		3881	445241.260	4266611.900	54°	38'	53,41	"	83°	59'	24,39	"
		3880	445228.470	4266602.370	54°	38'	53,00	"	83°	59'	23,86	"
		3879	445214.860	4266596.700	54°	38'	52,56	"	83°	59'	23,54	"
		3878	445185.260	4266593.500	54°	38'	51,60	"	83°	59'	23,36	"
		3877	445163.670	4266591.100	54°	38'	50,90	"	83°	59'	23,22	"
		3876	445142.860	4266585.510	54°	38'	50,23	"	83°	59'	22,90	"
		3875	445132.300	4266579.580	54°	38'	49,89	"	83°	59'	22,57	"
		3874	445122.860	4266574.310	54°	38'	49,58	"	83°	59'	22,27	"
		3873	445095.600	4266570.340	54°	38'	48,70	"	83°	59'	22,05	"
		3872	445082.860	4266572.700	54°	38'	48,29	"	83°	59'	22,18	"
		3871	445071.140	4266576.180	54°	38'	47,91	"	83°	59'	22,37	"
		3870	445053.260	4266581.500	54°	38'	47,33	"	83°	59'	22,66	"
		3869	445034.060	4266586.300	54°	38'	46,71	"	83°	59'	22,92	"
		3868	444996.460	4266583.910	54°	38'	45,50	"	83°	59'	22,78	"
		3867	444970.850	4266576.710	54°	38'	44,67	"	83°	59'	22,38	"
		3866	444922.850	4266560.710	54°	38'	43,12	"	83°	59'	21,47	"

		3865	444896.450	4266555.920	54°	38'	42,26	"	83°	59'	21,20	"
		3864	444885.180	4266557.730	54°	38'	41,90	"	83°	59'	21,30	"
		3863	444879.240	4266558.690	54°	38'	41,71	"	83°	59'	21,35	"
		3862	444860.970	4266564.810	54°	38'	41,12	"	83°	59'	21,69	"
		3861	444849.960	4266569.750	54°	38'	40,76	"	83°	59'	21,96	"
		3860	444832.450	4266573.510	54°	38'	40,19	"	83°	59'	22,17	"
		3859	444818.050	4266565.520	54°	38'	39,73	"	83°	59'	21,72	"
		3858	444778.050	4266545.510	54°	38'	38,44	"	83°	59'	20,60	"
		3857	444744.400	4266531.530	54°	38'	37,35	"	83°	59'	19,81	"
		3856	444705.700	4266559.800	54°	38'	36,09	"	83°	59'	21,38	"
		3855	444694.570	4266557.010	54°	38'	35,74	"	83°	59'	21,22	"
		3854	444672.420	4266564.780	54°	38'	35,02	"	83°	59'	21,65	"
		3853	444656.920	4266567.000	54°	38'	34,52	"	83°	59'	21,77	"
		3852	444621.480	4266606.870	54°	38'	33,37	"	83°	59'	23,99	"
		3851	444617.060	4266626.810	54°	38'	33,22	"	83°	59'	25,10	"
		3850	444621.190	4266645.200	54°	38'	33,35	"	83°	59'	26,12	"
		3849	444579.400	4266693.300	54°	38'	31,99	"	83°	59'	28,80	"
		3848	444569.920	4266708.570	54°	38'	31,69	"	83°	59'	29,65	"
		3847	444601.630	4266748.610	54°	38'	32,71	"	83°	59'	31,89	"
		3846	444595.490	4266819.270	54°	38'	32,50	"	83°	59'	35,82	"
		3845	444590.370	4266846.920	54°	38'	32,33	"	83°	59'	37,37	"
		3844	444555.550	4266829.510	54°	38'	31,21	"	83°	59'	36,39	"
		3843	444496.330	4266796.340	54°	38'	29,30	"	83°	59'	34,53	"
		3842	444431.620	4266766.030	54°	38'	27,21	"	83°	59'	32,82	"
		3841	444356.800	4266730.960	54°	38'	24,79	"	83°	59'	30,85	"
		3840	444341.300	4266693.280	54°	38'	24,29	"	83°	59'	28,75	"
		3839	444341.300	4266582.490	54°	38'	24,31	"	83°	59'	22,57	"
		3838	444448.910	4266497.240	54°	38'	27,80	"	83°	59'	17,84	"
		3837	444534.910	4266429.120	54°	38'	30,59	"	83°	59'	14,06	"
		3836	444572.010	4266399.570	54°	38'	31,79	"	83°	59'	12,42	"
		3835	444580.010	4266393.190	54°	38'	32,05	"	83°	59'	12,06	"
		3834	444620.850	4266361.040	54°	38'	33,37	"	83°	59'	10,28	"
		3833	444606.060	4266344.700	54°	38'	32,90	"	83°	59'	9,36	"

		3832	444571.660	4266279.880	54° 38'	31,79 "	83° 59'	5,74 "
		3831	444564.970	4266268.900	54° 38'	31,58 "	83° 59'	5,13 "
		3830	444471.830	4266150.120	54° 38'	28,58 "	83° 58'	58,49 "
		3829	444365.270	4266267.880	54° 38'	25,12 "	83° 59'	5,03 "
		3828	444027.680	4266408.660	54° 38'	14,19 "	83° 59'	12,81 "
		3827	443929.430	4266450.830	54° 38'	11,00 "	83° 59'	15,15 "
		3826	443830.080	4266493.470	54° 38'	7,79 "	83° 59'	17,50 "
		3825	443576.890	4266543.040	54° 37'	59,59 "	83° 59'	20,22 "
		3824	443561.150	4266517.880	54° 37'	59,09 "	83° 59'	18,81 "
		3823	443556.830	4266510.760	54° 37'	58,95 "	83° 59'	18,41 "
		3822	443577.430	4266471.080	54° 37'	59,62 "	83° 59'	16,20 "
		3821	443543.500	4266437.150	54° 37'	58,52 "	83° 59'	14,31 "
		3820	443554.660	4266395.180	54° 37'	58,89 "	83° 59'	11,97 "
		3819	443586.360	4266362.140	54° 37'	59,92 "	83° 59'	10,13 "
		3818	443611.810	4266341.600	54° 38'	0,74 "	83° 59'	8,99 "
		3817	443640.380	4266304.990	54° 38'	1,67 "	83° 59'	6,96 "
		3816	443647.080	4266265.700	54° 38'	1,89 "	83° 59'	4,77 "
		3815	443639.940	4266224.620	54° 38'	1,67 "	83° 59'	2,48 "
		3814	443672.080	4266194.260	54° 38'	2,71 "	83° 59'	0,79 "
		3813	443702.440	4266151.400	54° 38'	3,70 "	83° 58'	58,41 "
		3812	443700.210	4266125.500	54° 38'	3,63 "	83° 58'	56,96 "
		3811	443689.940	4266103.180	54° 38'	3,30 "	83° 58'	55,72 "
		3810	443700.660	4266060.310	54° 38'	3,65 "	83° 58'	53,33 "
		3809	443877.300	4266025.050	54° 38'	9,37 "	83° 58'	51,40 "
		3808	443875.700	4265993.850	54° 38'	9,32 "	83° 58'	49,66 "
		3807	443922.720	4265954.210	54° 38'	10,84 "	83° 58'	47,46 "
		3806	443931.700	4265805.460	54° 38'	11,15 "	83° 58'	39,17 "
		3805	443926.100	4265791.050	54° 38'	10,97 "	83° 58'	38,36 "
		3804	443918.100	4265753.450	54° 38'	10,72 "	83° 58'	36,26 "
		3803	443907.000	4265748.290	54° 38'	10,36 "	83° 58'	35,97 "
		3802	443896.510	4265742.250	54° 38'	10,02 "	83° 58'	35,64 "
		3801	443897.310	4265727.040	54° 38'	10,05 "	83° 58'	34,79 "
		3800	443888.570	4265720.280	54° 38'	9,77 "	83° 58'	34,41 "

		3799	443885.300	4265700.500	54°	38'	9,66	"	83°	58'	33,31	"
		3798	443882.240	4265671.640	54°	38'	9,57	"	83°	58'	31,70	"
		3797	443893.940	4265664.330	54°	38'	9,95	"	83°	58'	31,29	"
		3796	443919.380	4265648.540	54°	38'	10,77	"	83°	58'	30,42	"
		3795	443941.150	4265633.030	54°	38'	11,48	"	83°	58'	29,55	"
		3794	443944.510	4265619.840	54°	38'	11,59	"	83°	58'	28,82	"
		3793	443943.500	4265609.230	54°	38'	11,55	"	83°	58'	28,23	"
		3792	443934.910	4265586.230	54°	38'	11,28	"	83°	58'	26,94	"
		3791	443925.320	4265575.840	54°	38'	10,97	"	83°	58'	26,36	"
		3790	443926.910	4265555.840	54°	38'	11,02	"	83°	58'	25,25	"
		3789	443935.710	4265534.250	54°	38'	11,31	"	83°	58'	24,05	"
		3788	443938.920	4265523.030	54°	38'	11,42	"	83°	58'	23,42	"
		3787	443936.510	4265504.630	54°	38'	11,34	"	83°	58'	22,40	"
		3786	443903.300	4265480.680	54°	38'	10,27	"	83°	58'	21,05	"
		3785	443908.510	4265470.240	54°	38'	10,44	"	83°	58'	20,47	"
		3784	443898.920	4265450.230	54°	38'	10,13	"	83°	58'	19,36	"
		3783	443890.110	4265426.230	54°	38'	9,85	"	83°	58'	18,02	"
		3782	443882.110	4265403.840	54°	38'	9,59	"	83°	58'	16,77	"
		3781	443876.720	4265394.030	54°	38'	9,42	"	83°	58'	16,22	"
		3780	443851.720	4265362.220	54°	38'	8,61	"	83°	58'	14,44	"
		3779	443847.070	4265353.180	54°	38'	8,46	"	83°	58'	13,93	"
		3778	443838.120	4265335.820	54°	38'	8,18	"	83°	58'	12,97	"
		3777	443859.710	4265315.000	54°	38'	8,88	"	83°	58'	11,81	"
		3776	443732.240	4265185.310	54°	38'	4,77	"	83°	58'	4,55	"
		3775	443487.640	4264897.530	54°	37'	56,89	"	83°	57'	48,47	"
		3774	443511.350	4264850.340	54°	37'	57,66	"	83°	57'	45,84	"
		3773	443570.290	4264763.720	54°	37'	59,58	"	83°	57'	41,02	"
		3772	443582.790	4264720.860	54°	37'	59,98	"	83°	57'	38,63	"
		3771	443571.180	4264655.670	54°	37'	59,62	"	83°	57'	35,00	"
		3770	443584.580	4264634.240	54°	38'	0,05	"	83°	57'	33,81	"
		3769	443619.400	4264636.920	54°	38'	1,18	"	83°	57'	33,96	"
		3768	443645.290	4264651.210	54°	38'	2,01	"	83°	57'	34,76	"
		3767	443664.050	4264675.320	54°	38'	2,62	"	83°	57'	36,11	"

		3766	443685.480	4264736.040	54°	38'	3,30	"	83°	57'	39,50	"
		3765	443689.940	4264776.220	54°	38'	3,44	"	83°	57'	41,74	"
		3764	443697.080	4264827.120	54°	38'	3,67	"	83°	57'	44,58	"
		3763	443690.830	4264905.700	54°	38'	3,46	"	83°	57'	48,96	"
		3762	443712.260	4264965.530	54°	38'	4,15	"	83°	57'	52,30	"
		3761	443735.480	4264989.640	54°	38'	4,89	"	83°	57'	53,65	"
		3760	443751.400	4264994.160	54°	38'	5,41	"	83°	57'	53,90	"
		3759	443764.780	4264994.160	54°	38'	5,84	"	83°	57'	53,90	"
		3758	443773.860	4264997.990	54°	38'	6,13	"	83°	57'	54,12	"
		3757	443781.030	4265005.160	54°	38'	6,37	"	83°	57'	54,52	"
		3756	443789.150	4265018.050	54°	38'	6,63	"	83°	57'	55,24	"
		3755	443806.520	4265040.840	54°	38'	7,19	"	83°	57'	56,51	"
		3754	443919.380	4265147.880	54°	38'	10,82	"	83°	58'	2,50	"
		3753	443944.640	4265159.510	54°	38'	11,64	"	83°	58'	3,16	"
		3752	443955.100	4265164.300	54°	38'	11,98	"	83°	58'	3,42	"
		3751	443971.740	4265171.940	54°	38'	12,52	"	83°	58'	3,85	"
		3750	444014.400	4265192.930	54°	38'	13,89	"	83°	58'	5,03	"
		3749	444039.320	4265205.180	54°	38'	14,70	"	83°	58'	5,72	"
		3748	444051.000	4265207.740	54°	38'	15,07	"	83°	58'	5,86	"
		3747	444074.780	4265212.940	54°	38'	15,84	"	83°	58'	6,16	"
		3746	444088.080	4265228.460	54°	38'	16,27	"	83°	58'	7,03	"
		3745	444088.080	4265246.190	54°	38'	16,27	"	83°	58'	8,01	"
		3744	444088.080	4265263.910	54°	38'	16,27	"	83°	58'	9,00	"
		3743	444097.500	4265275.000	54°	38'	16,57	"	83°	58'	9,62	"
		3742	444110.790	4265277.760	54°	38'	17,00	"	83°	58'	9,78	"
		3741	444132.370	4265269.690	54°	38'	17,70	"	83°	58'	9,33	"
		3740	444151.780	4265272.230	54°	38'	18,33	"	83°	58'	9,48	"
		3739	444215.920	4265275.460	54°	38'	20,40	"	83°	58'	9,67	"
		3738	444271.600	4265308.870	54°	38'	22,20	"	83°	58'	11,54	"
		3737	444270.870	4265316.920	54°	38'	22,17	"	83°	58'	11,99	"
		3736	444260.920	4265367.230	54°	38'	21,85	"	83°	58'	14,80	"
		3735	444284.490	4265375.860	54°	38'	22,61	"	83°	58'	15,28	"
		3734	444260.500	4265405.450	54°	38'	21,83	"	83°	58'	16,93	"

		3733	444268.380	4265411.840	54°	38'	22,08	"	83°	58'	17,28	"
		3732	444286.090	4265426.250	54°	38'	22,65	"	83°	58'	18,09	"
		3731	444308.490	4265401.450	54°	38'	23,38	"	83°	58'	16,71	"
		3730	444330.100	4265384.650	54°	38'	24,08	"	83°	58'	15,78	"
		3729	444346.890	4265375.860	54°	38'	24,63	"	83°	58'	15,29	"
		3728	444366.090	4265371.850	54°	38'	25,25	"	83°	58'	15,07	"
		3727	444382.090	4265373.450	54°	38'	25,76	"	83°	58'	15,17	"
		3726	444395.690	4265372.660	54°	38'	26,20	"	83°	58'	15,12	"
		3725	444409.370	4265365.050	54°	38'	26,65	"	83°	58'	14,70	"
		3724	444427.690	4265356.650	54°	38'	27,24	"	83°	58'	14,24	"
		3723	444440.490	4265355.050	54°	38'	27,65	"	83°	58'	14,15	"
		3722	444451.690	4265361.450	54°	38'	28,02	"	83°	58'	14,51	"
		3721	444464.490	4265379.050	54°	38'	28,43	"	83°	58'	15,49	"
		3720	444496.060	4265427.530	54°	38'	29,44	"	83°	58'	18,20	"
		3719	444498.880	4265441.460	54°	38'	29,53	"	83°	58'	18,98	"
		3718	444498.080	4265454.260	54°	38'	29,51	"	83°	58'	19,69	"
		3717	444563.680	4265500.670	54°	38'	31,62	"	83°	58'	22,29	"
		3716	444586.880	4265499.060	54°	38'	32,37	"	83°	58'	22,21	"
		3715	444599.680	4265504.660	54°	38'	32,79	"	83°	58'	22,52	"
		3714	444612.250	4265509.080	54°	38'	33,19	"	83°	58'	22,77	"
		3713	444613.710	4265526.030	54°	38'	33,24	"	83°	58'	23,72	"
		3712	444615.690	4265569.040	54°	38'	33,30	"	83°	58'	26,12	"
		3711	444615.510	4265586.470	54°	38'	33,29	"	83°	58'	27,09	"
		3710	444617.280	4265597.480	54°	38'	33,35	"	83°	58'	27,70	"
		3709	444616.480	4265619.870	54°	38'	33,32	"	83°	58'	28,95	"
		3708	444617.780	4265639.290	54°	38'	33,36	"	83°	58'	30,03	"
		3707	444606.080	4265671.870	54°	38'	32,98	"	83°	58'	31,85	"
		3706	444652.250	4265687.360	54°	38'	34,47	"	83°	58'	32,72	"
		3705	444718.130	4265669.190	54°	38'	36,60	"	83°	58'	31,72	"
		3704	444777.070	4265631.690	54°	38'	38,51	"	83°	58'	29,64	"
		3703	444847.620	4265584.360	54°	38'	40,80	"	83°	58'	27,01	"
		3702	444916.370	4265520.070	54°	38'	43,03	"	83°	58'	23,44	"
		3701	444944.500	4265475.420	54°	38'	43,94	"	83°	58'	20,96	"

		3700	444980.220	4265405.770	54° 38' 45,10 "	83° 58' 17,08 "
		3699	445007.460	4265309.330	54° 38' 46,00 "	83° 58' 11,71 "
		3698	445068.630	4265223.600	54° 38' 47,98 "	83° 58' 6,94 "
		3697	445151.230	4265179.850	54° 38' 50,66 "	83° 58' 4,51 "
		3696	445216.410	4265194.130	54° 38' 52,77 "	83° 58' 5,32 "

Применяемые сокращения:

МСК НСО – местная система координат Новосибирской области;

WGS-84 – всемирная система геодезических параметров Земли 1984 год.

ПРИЛОЖЕНИЕ № 2
к постановлению Правительства
Новосибирской области
от 18.10.2016 № 340-п



СХЕМА

расположения характерных поворотных точек границы
государственного природного заказника "Легостаевский" Новосибирской области
для определения их местоположения на местности

