



## ПРАВИТЕЛЬСТВО НОВОСИБИРСКОЙ ОБЛАСТИ

### ПОСТАНОВЛЕНИЕ

от 26.04.2017 № 160-п

г. Новосибирск

Об утверждении границ особо охраняемой природной территории  
регионального значения – государственного природного заказника «Сузунский»  
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 «Сузунский» Новосибирской области согласно приложениям № 1, № 2 к настоящему постановлению.

Губернатор Новосибирской области

В.Ф. Городецкий

ПРИЛОЖЕНИЕ № 1  
к постановлению Правительства  
Новосибирской области  
от 26.04.2017 № 160-п

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

Наименование заказника	Административный район расположения	Границы территории					
		№ точки	координаты МСК НСО*		координаты WGS-84*		
			Х	У	С.Ш.	В.Д.	
Особо охраняемая природная территория регионального значения – государственный природный заказник «Сузунский» Новосибирской области	Сузунский район Новосибирской области	Юго-Западная					
		1	336225.41	4176889.11	53° 39' 50,10 "	82° 37' 36,27 "	
		2	335500.67	4176129.33	53° 39' 26,27 "	82° 36' 55,52 "	
		3	334796.06	4175350.87	53° 39' 3,09 "	82° 36' 13,74 "	
		4	334098.17	4174579.81	53° 38' 40,12 "	82° 35' 32,38 "	
		5	334628.94	4173941.69	53° 38' 56,95 "	82° 34' 57,19 "	
		6	333873.96	4173255.84	53° 38' 32,18 "	82° 34' 20,52 "	
		7	332880.47	4172212.39	53° 37' 59,50 "	82° 33' 24,63 "	
		8	332472.60	4171782.10	53° 37' 46,08 "	82° 33' 1,59 "	
		9	333214.99	4171096.29	53° 38' 9,71 "	82° 32' 23,60 "	
		10	334094.86	4170265.81	53° 38' 37,71 "	82° 31' 37,60 "	
		11	334691.62	4169724.78	53° 38' 56,71 "	82° 31' 7,60 "	
		12	335414.31	4169057.42	53° 39' 19,71 "	82° 30' 30,60 "	
		13	336575.97	4168049.00	53° 39' 56,72 "	82° 29' 34,60 "	
		14	337111.44	4167489.02	53° 40' 13,71 "	82° 29' 3,60 "	
		15	337865.93	4166786.22	53° 40' 37,71 "	82° 28' 24,60 "	
16	337089.43	4165248.32	53° 40' 11,71 "	82° 27' 1,60 "			

		17	337009.42	4165000.08	53°	40'	8,98	"	82°	26'	48,16	"
		18	336648.19	4164543.68	53°	39'	57,03	"	82°	26'	23,67	"
		19	336590.04	4163781.51	53°	39'	54,70	"	82°	25'	42,23	"
		20	336678.05	4163500.62	53°	39'	57,38	"	82°	25'	26,84	"
		21	338136.70	4162109.26	53°	40'	43,71	"	82°	24'	9,60	"
		22	341939.86	4158472.27	53°	42'	44,44	"	82°	20'	47,47	"
		23	341969.12	4158502.18	53°	42'	45,41	"	82°	20'	49,07	"
		24	341993.03	4158526.50	53°	42'	46,20	"	82°	20'	50,37	"
		25	342000.33	4158551.63	53°	42'	46,45	"	82°	20'	51,73	"
		26	341992.22	4158616.48	53°	42'	46,23	"	82°	20'	55,28	"
		27	341994.65	4158656.20	53°	42'	46,33	"	82°	20'	57,44	"
		28	342007.62	4158674.85	53°	42'	46,76	"	82°	20'	58,44	"
		29	342036.80	4158680.52	53°	42'	47,71	"	82°	20'	58,72	"
		30	342074.90	4158690.25	53°	42'	48,95	"	82°	20'	59,21	"
		31	342100.03	4158695.92	53°	42'	49,76	"	82°	20'	59,49	"
		32	342134.07	4158692.68	53°	42'	50,86	"	82°	20'	59,28	"
		33	342160.01	4158708.09	53°	42'	51,71	"	82°	21'	0,09	"
		34	342180.88	4158733.22	53°	42'	52,40	"	82°	21'	1,44	"
		35	342205.32	4158732.70	53°	42'	53,19	"	82°	21'	1,38	"
		36	342222.50	4158746.85	53°	42'	53,76	"	82°	21'	2,14	"
		37	342228.10	4158756.72	53°	42'	53,94	"	82°	21'	2,67	"
		38	342211.08	4158802.12	53°	42'	53,42	"	82°	21'	5,16	"
		39	342201.91	4158861.71	53°	42'	53,16	"	82°	21'	8,42	"
		40	342207.21	4158879.14	53°	42'	53,35	"	82°	21'	9,37	"
		41	342233.75	4158877.62	53°	42'	54,20	"	82°	21'	9,25	"
		42	342251.69	4158842.75	53°	42'	54,76	"	82°	21'	7,33	"
		43	342261.08	4158820.83	53°	42'	55,05	"	82°	21'	6,13	"
		44	342286.81	4158807.62	53°	42'	55,87	"	82°	21'	5,38	"
		45	342302.22	4158806.86	53°	42'	56,37	"	82°	21'	5,32	"
		46	342313.85	4158808.89	53°	42'	56,75	"	82°	21'	5,42	"
		47	342322.44	4158816.97	53°	42'	57,03	"	82°	21'	5,85	"
		48	342329.76	4158829.86	53°	42'	57,28	"	82°	21'	6,55	"
		49	342338.86	4158846.79	53°	42'	57,58	"	82°	21'	7,46	"

		50	342341.89	4158869.54	53° 42'	57,69	"	82° 21'	8,70	"
		51	342351.50	4158892.79	53° 42'	58,02	"	82° 21'	9,96	"
		52	342362.11	4158901.13	53° 42'	58,37	"	82° 21'	10,40	"
		53	342376.76	4158898.85	53° 42'	58,84	"	82° 21'	10,26	"
		54	342393.95	4158890.01	53° 42'	59,39	"	82° 21'	9,76	"
		55	342404.31	4158871.31	53° 42'	59,71	"	82° 21'	8,73	"
		56	342405.06	4158843.26	53° 42'	59,72	"	82° 21'	7,20	"
		57	342397.74	4158820.51	53° 42'	59,47	"	82° 21'	5,97	"
		58	342384.34	4158802.57	53° 42'	59,03	"	82° 21'	5,00	"
		59	342378.79	4158780.08	53° 42'	58,83	"	82° 21'	3,78	"
		60	342388.89	4158766.93	53° 42'	59,15	"	82° 21'	3,06	"
		61	342431.09	4158766.69	53° 43'	0,51	"	82° 21'	3,00	"
		62	342455.60	4158773.01	53° 43'	1,31	"	82° 21'	3,32	"
		63	342494.26	4158781.34	53° 43'	2,57	"	82° 21'	3,73	"
		64	342508.52	4158794.10	53° 43'	3,04	"	82° 21'	4,41	"
		65	342519.48	4158803.89	53° 43'	3,40	"	82° 21'	4,93	"
		66	342521.30	4158816.97	53° 43'	3,46	"	82° 21'	5,64	"
		67	342510.69	4158831.63	53° 43'	3,13	"	82° 21'	6,45	"
		68	342484.91	4158835.68	53° 43'	2,30	"	82° 21'	6,70	"
		69	342468.24	4158849.32	53° 43'	1,77	"	82° 21'	7,46	"
		70	342463.18	4158867.01	53° 43'	1,62	"	82° 21'	8,43	"
		71	342476.10	4158873.23	53° 43'	2,04	"	82° 21'	8,76	"
		72	342512.20	4158870.80	53° 43'	3,20	"	82° 21'	8,59	"
		73	342537.98	4158863.22	53° 43'	4,03	"	82° 21'	8,15	"
		74	342566.78	4158859.68	53° 43'	4,96	"	82° 21'	7,92	"
		75	342589.02	4158854.63	53° 43'	5,68	"	82° 21'	7,62	"
		76	342617.82	4158838.45	53° 43'	6,60	"	82° 21'	6,71	"
		77	342639.05	4158835.92	53° 43'	7,28	"	82° 21'	6,55	"
		78	342653.70	4158839.46	53° 43'	7,76	"	82° 21'	6,73	"
		79	342662.80	4158853.62	53° 43'	8,06	"	82° 21'	7,49	"
		80	342647.14	4158873.84	53° 43'	7,57	"	82° 21'	8,61	"
		81	342641.58	4158892.54	53° 43'	7,40	"	82° 21'	9,64	"
		82	342645.62	4158907.19	53° 43'	7,54	"	82° 21'	10,43	"

		83	342644.61	4158927.91	53°	43'	7,52	"	82°	21'	11,56	"
		84	342657.24	4158939.03	53°	43'	7,94	"	82°	21'	12,15	"
		85	342678.97	4158942.07	53°	43'	8,64	"	82°	21'	12,30	"
		86	342695.65	4158940.04	53°	43'	9,18	"	82°	21'	12,17	"
		87	342720.41	4158941.06	53°	43'	9,98	"	82°	21'	12,20	"
		88	342738.10	4158948.63	53°	43'	10,56	"	82°	21'	12,59	"
		89	342753.26	4158962.28	53°	43'	11,06	"	82°	21'	13,32	"
		90	342764.38	4158974.91	53°	43'	11,42	"	82°	21'	14,00	"
		91	342782.07	4158979.47	53°	43'	12,00	"	82°	21'	14,23	"
		92	342793.69	4158970.87	53°	43'	12,37	"	82°	21'	13,75	"
		93	342802.28	4158945.09	53°	43'	12,63	"	82°	21'	12,33	"
		94	342803.29	4158919.83	53°	43'	12,65	"	82°	21'	10,95	"
		95	342816.94	4158901.13	53°	43'	13,08	"	82°	21'	9,92	"
		96	342837.66	4158893.04	53°	43'	13,74	"	82°	21'	9,46	"
		97	342863.94	4158900.12	53°	43'	14,59	"	82°	21'	9,81	"
		98	342888.70	4158917.30	53°	43'	15,41	"	82°	21'	10,72	"
		99	342903.36	4158925.38	53°	43'	15,89	"	82°	21'	11,15	"
		100	342922.56	4158933.98	53°	43'	16,51	"	82°	21'	11,60	"
		101	342945.81	4158935.49	53°	43'	17,26	"	82°	21'	11,66	"
		102	342964.00	4158939.54	53°	43'	17,86	"	82°	21'	11,86	"
		103	342993.82	4158951.16	53°	43'	18,83	"	82°	21'	12,46	"
		104	342999.50	4158967.33	53°	43'	19,02	"	82°	21'	13,33	"
		105	342987.37	4158991.85	53°	43'	18,64	"	82°	21'	14,68	"
		106	342976.76	4159009.28	53°	43'	18,31	"	82°	21'	15,65	"
		107	342972.97	4159021.67	53°	43'	18,20	"	82°	21'	16,32	"
		108	342977.01	4159030.51	53°	43'	18,33	"	82°	21'	16,80	"
		109	342989.14	4159034.55	53°	43'	18,73	"	82°	21'	17,01	"
		110	342997.47	4159033.77	53°	43'	19,00	"	82°	21'	16,96	"
		111	343010.87	4159034.30	53°	43'	19,43	"	82°	21'	16,97	"
		112	343021.23	4159033.04	53°	43'	19,76	"	82°	21'	16,89	"
		113	343033.61	4159031.27	53°	43'	20,16	"	82°	21'	16,78	"
		114	343045.24	4159030.77	53°	43'	20,54	"	82°	21'	16,74	"
		115	343056.86	4159034.80	53°	43'	20,92	"	82°	21'	16,95	"

		116	343068.23	4159040.62	53°	43'	21,29	"	82°	21'	17,26	"
		117	343080.87	4159045.67	53°	43'	21,70	"	82°	21'	17,52	"
		118	343092.74	4159054.01	53°	43'	22,09	"	82°	21'	17,96	"
		119	343102.34	4159062.61	53°	43'	22,41	"	82°	21'	18,42	"
		120	343108.56	4159071.67	53°	43'	22,61	"	82°	21'	18,91	"
		121	343110.68	4159085.09	53°	43'	22,69	"	82°	21'	19,64	"
		122	343108.16	4159098.74	53°	43'	22,62	"	82°	21'	20,38	"
		123	343099.82	4159115.92	53°	43'	22,36	"	82°	21'	21,33	"
		124	343082.13	4159131.84	53°	43'	21,80	"	82°	21'	22,22	"
		125	343073.79	4159144.48	53°	43'	21,53	"	82°	21'	22,91	"
		126	343076.82	4159155.60	53°	43'	21,64	"	82°	21'	23,52	"
		127	343082.63	4159162.67	53°	43'	21,83	"	82°	21'	23,90	"
		128	343090.22	4159174.30	53°	43'	22,08	"	82°	21'	24,52	"
		129	343106.13	4159181.37	53°	43'	22,60	"	82°	21'	24,89	"
		130	343122.81	4159176.32	53°	43'	23,14	"	82°	21'	24,60	"
		131	343141.00	4159163.18	53°	43'	23,72	"	82°	21'	23,86	"
		132	343159.96	4159154.59	53°	43'	24,33	"	82°	21'	23,37	"
		133	343180.17	4159153.58	53°	43'	24,98	"	82°	21'	23,30	"
		134	343189.77	4159144.73	53°	43'	25,28	"	82°	21'	22,81	"
		135	343196.34	4159124.77	53°	43'	25,48	"	82°	21'	21,71	"
		136	343216.56	4159118.45	53°	43'	26,13	"	82°	21'	21,34	"
		137	343229.70	4159126.03	53°	43'	26,56	"	82°	21'	21,74	"
		138	343245.87	4159148.27	53°	43'	27,10	"	82°	21'	22,94	"
		139	343259.51	4159165.96	53°	43'	27,55	"	82°	21'	23,89	"
		140	343258.25	4159177.33	53°	43'	27,52	"	82°	21'	24,51	"
		141	343241.57	4159192.49	53°	43'	26,99	"	82°	21'	25,35	"
		142	343225.15	4159207.41	53°	43'	26,47	"	82°	21'	26,19	"
		143	343200.39	4159223.32	53°	43'	25,68	"	82°	21'	27,08	"
		144	343179.41	4159238.49	53°	43'	25,01	"	82°	21'	27,93	"
		145	343177.90	4159255.67	53°	43'	24,97	"	82°	21'	28,87	"
		146	343190.28	4159272.09	53°	43'	25,38	"	82°	21'	29,75	"
		147	343203.16	4159282.46	53°	43'	25,80	"	82°	21'	30,30	"
		148	343213.52	4159289.78	53°	43'	26,14	"	82°	21'	30,69	"

		149	343224.90	4159293.07	53°	43'	26,51	"	82°	21'	30,86	"
		150	343248.14	4159294.59	53°	43'	27,27	"	82°	21'	30,91	"
		151	343266.59	4159294.59	53°	43'	27,86	"	82°	21'	30,89	"
		152	343286.05	4159298.38	53°	43'	28,49	"	82°	21'	31,08	"
		153	343301.21	4159305.46	53°	43'	28,99	"	82°	21'	31,45	"
		154	343316.11	4159323.40	53°	43'	29,48	"	82°	21'	32,41	"
		155	343327.49	4159338.82	53°	43'	29,86	"	82°	21'	33,24	"
		156	343338.10	4159358.77	53°	43'	30,21	"	82°	21'	34,32	"
		157	343343.66	4159379.24	53°	43'	30,41	"	82°	21'	35,43	"
		158	343350.23	4159396.69	53°	43'	30,63	"	82°	21'	36,37	"
		159	343352.00	4159408.81	53°	43'	30,70	"	82°	21'	37,03	"
		160	343355.53	4159419.67	53°	43'	30,82	"	82°	21'	37,62	"
		161	343358.31	4159429.02	53°	43'	30,91	"	82°	21'	38,13	"
		162	343368.17	4159434.59	53°	43'	31,23	"	82°	21'	38,42	"
		163	343383.08	4159434.34	53°	43'	31,72	"	82°	21'	38,39	"
		164	343395.96	4159433.32	53°	43'	32,13	"	82°	21'	38,32	"
		165	343409.86	4159439.38	53°	43'	32,59	"	82°	21'	38,64	"
		166	343429.57	4159439.13	53°	43'	33,22	"	82°	21'	38,60	"
		167	343444.98	4159438.88	53°	43'	33,72	"	82°	21'	38,57	"
		168	343457.11	4159447.98	53°	43'	34,12	"	82°	21'	39,06	"
		169	343465.20	4159463.40	53°	43'	34,39	"	82°	21'	39,89	"
		170	343478.84	4159476.79	53°	43'	34,84	"	82°	21'	40,61	"
		171	343489.20	4159489.42	53°	43'	35,18	"	82°	21'	41,28	"
		172	343487.43	4159514.95	53°	43'	35,14	"	82°	21'	42,68	"
		173	343482.89	4159535.67	53°	43'	35,01	"	82°	21'	43,81	"
		174	343481.62	4159552.35	53°	43'	34,98	"	82°	21'	44,72	"
		175	343481.62	4159573.83	53°	43'	34,99	"	82°	21'	45,89	"
		176	343490.97	4159591.27	53°	43'	35,30	"	82°	21'	46,83	"
		177	343496.78	4159606.17	53°	43'	35,50	"	82°	21'	47,64	"
		178	343495.52	4159623.87	53°	43'	35,47	"	82°	21'	48,61	"
		179	343488.70	4159638.52	53°	43'	35,26	"	82°	21'	49,41	"
		180	343482.63	4159651.41	53°	43'	35,07	"	82°	21'	50,12	"
		181	343485.66	4159664.30	53°	43'	35,18	"	82°	21'	50,82	"

		182	343490.72	4159680.72	53°	43'	35,35	"	82°	21'	51,71	"
		183	343495.52	4159708.01	53°	43'	35,52	"	82°	21'	53,20	"
		184	343503.86	4159726.71	53°	43'	35,80	"	82°	21'	54,21	"
		185	343510.68	4159740.62	53°	43'	36,03	"	82°	21'	54,96	"
		186	343512.20	4159760.07	53°	43'	36,09	"	82°	21'	56,02	"
		187	343503.90	4159779.82	53°	43'	35,84	"	82°	21'	57,10	"
		188	343506.41	4159796.06	53°	43'	35,93	"	82°	21'	57,99	"
		189	343523.78	4159801.77	53°	43'	36,50	"	82°	21'	58,28	"
		190	343556.70	4159781.65	53°	43'	37,55	"	82°	21'	57,15	"
		191	343571.78	4159770.23	53°	43'	38,03	"	82°	21'	56,51	"
		192	343586.64	4159757.88	53°	43'	38,50	"	82°	21'	55,82	"
		193	343609.96	4159724.50	53°	43'	39,23	"	82°	21'	53,97	"
		194	343632.36	4159711.24	53°	43'	39,95	"	82°	21'	53,23	"
		195	343654.76	4159718.10	53°	43'	40,68	"	82°	21'	53,58	"
		196	343671.67	4159726.33	53°	43'	41,23	"	82°	21'	54,01	"
		197	343690.87	4159728.62	53°	43'	41,85	"	82°	21'	54,11	"
		198	343709.16	4159751.93	53°	43'	42,46	"	82°	21'	55,37	"
		199	343720.13	4159776.16	53°	43'	42,83	"	82°	21'	56,68	"
		200	343727.90	4159783.48	53°	43'	43,08	"	82°	21'	57,07	"
		201	343738.87	4159780.28	53°	43'	43,44	"	82°	21'	56,88	"
		202	343756.25	4159783.94	53°	43'	44,00	"	82°	21'	57,06	"
		203	343771.33	4159799.48	53°	43'	44,50	"	82°	21'	57,89	"
		204	343774.07	4159812.74	53°	43'	44,60	"	82°	21'	58,61	"
		205	343766.76	4159822.79	53°	43'	44,37	"	82°	21'	59,17	"
		206	343750.30	4159832.40	53°	43'	43,84	"	82°	21'	59,71	"
		207	343733.39	4159834.69	53°	43'	43,29	"	82°	21'	59,85	"
		208	343715.56	4159826.46	53°	43'	42,71	"	82°	21'	59,42	"
		209	343695.44	4159828.74	53°	43'	42,06	"	82°	21'	59,57	"
		210	343677.61	4159842.00	53°	43'	41,49	"	82°	22'	0,31	"
		211	343660.24	4159866.23	53°	43'	40,95	"	82°	22'	1,65	"
		212	343658.87	4159903.72	53°	43'	40,93	"	82°	22'	3,70	"
		213	343658.87	4159934.36	53°	43'	40,95	"	82°	22'	5,37	"
		214	343657.50	4159952.18	53°	43'	40,91	"	82°	22'	6,34	"

		215	343669.39	4159966.82	53°	43'	41,31	"	82°	22'	7,13	"
		216	343689.96	4159980.08	53°	43'	41,98	"	82°	22'	7,83	"
		217	343700.47	4160003.39	53°	43'	42,33	"	82°	22'	9,09	"
		218	343700.47	4160027.16	53°	43'	42,35	"	82°	22'	10,38	"
		219	343702.30	4160050.02	53°	43'	42,42	"	82°	22'	11,63	"
		220	343704.59	4160068.77	53°	43'	42,51	"	82°	22'	12,65	"
		221	343709.16	4160072.89	53°	43'	42,66	"	82°	22'	12,87	"
		222	343718.76	4160047.29	53°	43'	42,95	"	82°	22'	11,46	"
		223	343737.04	4160033.11	53°	43'	43,53	"	82°	22'	10,67	"
		224	343762.19	4160017.57	53°	43'	44,34	"	82°	22'	9,80	"
		225	343776.82	4160011.62	53°	43'	44,81	"	82°	22'	9,46	"
		226	343797.39	4160008.42	53°	43'	45,47	"	82°	22'	9,26	"
		227	343813.85	4160008.42	53°	43'	46,00	"	82°	22'	9,24	"
		228	343823.45	4160021.68	53°	43'	46,32	"	82°	22'	9,96	"
		229	343834.42	4160032.66	53°	43'	46,68	"	82°	22'	10,54	"
		230	343850.42	4160038.59	53°	43'	47,20	"	82°	22'	10,85	"
		231	343865.96	4160045.00	53°	43'	47,71	"	82°	22'	11,18	"
		232	343881.51	4160052.31	53°	43'	48,22	"	82°	22'	11,56	"
		233	343890.65	4160061.45	53°	43'	48,52	"	82°	22'	12,05	"
		234	343897.96	4160073.81	53°	43'	48,76	"	82°	22'	12,72	"
		235	343900.25	4160082.95	53°	43'	48,84	"	82°	22'	13,22	"
		236	343895.22	4160093.00	53°	43'	48,69	"	82°	22'	13,77	"
		237	343883.79	4160106.72	53°	43'	48,33	"	82°	22'	14,53	"
		238	343886.99	4160119.98	53°	43'	48,44	"	82°	22'	15,25	"
		239	343900.71	4160131.41	53°	43'	48,89	"	82°	22'	15,86	"
		240	343933.62	4160133.70	53°	43'	49,95	"	82°	22'	15,95	"
		241	343946.88	4160134.15	53°	43'	50,38	"	82°	22'	15,96	"
		242	343968.82	4160132.78	53°	43'	51,09	"	82°	22'	15,86	"
		243	344004.94	4160138.26	53°	43'	52,26	"	82°	22'	16,12	"
		244	344016.28	4160150.59	53°	43'	52,64	"	82°	22'	16,78	"
		245	344029.62	4160151.98	53°	43'	53,07	"	82°	22'	16,85	"
		246	344048.82	4160157.47	53°	43'	53,69	"	82°	22'	17,12	"
		247	344069.40	4160172.10	53°	43'	54,37	"	82°	22'	17,90	"

		248	344066.65	4160185.82	53°	43'	54,29	"	82°	22'	18,65	"
		249	344064.37	4160200.44	53°	43'	54,22	"	82°	22'	19,45	"
		250	344068.94	4160214.16	53°	43'	54,38	"	82°	22'	20,19	"
		251	344078.92	4160218.67	53°	43'	54,71	"	82°	22'	20,43	"
		252	344085.07	4160225.36	53°	43'	54,91	"	82°	22'	20,79	"
		253	344101.40	4160229.70	53°	43'	55,44	"	82°	22'	21,01	"
		254	344115.16	4160219.02	53°	43'	55,88	"	82°	22'	20,41	"
		255	344132.48	4160218.73	53°	43'	56,44	"	82°	22'	20,38	"
		256	344148.48	4160206.39	53°	43'	56,95	"	82°	22'	19,69	"
		257	344165.86	4160201.36	53°	43'	57,51	"	82°	22'	19,40	"
		258	344188.26	4160208.22	53°	43'	58,23	"	82°	22'	19,75	"
		259	344210.66	4160225.13	53°	43'	58,97	"	82°	22'	20,65	"
		260	344228.94	4160237.47	53°	43'	59,57	"	82°	22'	21,30	"
		261	344242.20	4160251.65	53°	44'	0,01	"	82°	22'	22,06	"
		262	344248.14	4160272.23	53°	44'	0,21	"	82°	22'	23,17	"
		263	344268.72	4160280.91	53°	44'	0,88	"	82°	22'	23,63	"
		264	344286.09	4160267.19	53°	44'	1,43	"	82°	22'	22,86	"
		265	344273.29	4160238.85	53°	44'	1,00	"	82°	22'	21,33	"
		266	344276.95	4160190.38	53°	44'	1,09	"	82°	22'	18,68	"
		267	344276.95	4160178.50	53°	44'	1,08	"	82°	22'	18,03	"
		268	344267.80	4160162.95	53°	44'	0,78	"	82°	22'	17,19	"
		269	344242.20	4160139.63	53°	43'	59,94	"	82°	22'	15,95	"
		270	344236.72	4160115.86	53°	43'	59,74	"	82°	22'	14,66	"
		271	344248.14	4160091.63	53°	44'	0,10	"	82°	22'	13,33	"
		272	344262.54	4160087.97	53°	44'	0,56	"	82°	22'	13,11	"
		273	344283.57	4160089.80	53°	44'	1,24	"	82°	22'	13,19	"
		274	344308.26	4160103.06	53°	44'	2,05	"	82°	22'	13,89	"
		275	344311.46	4160120.44	53°	44'	2,16	"	82°	22'	14,83	"
		276	344305.52	4160134.61	53°	44'	1,98	"	82°	22'	15,61	"
		277	344311.46	4160153.81	53°	44'	2,18	"	82°	22'	16,65	"
		278	344325.18	4160154.72	53°	44'	2,63	"	82°	22'	16,69	"
		279	344343.43	4160149.77	53°	44'	3,22	"	82°	22'	16,40	"
		280	344352.15	4160140.09	53°	44'	3,49	"	82°	22'	15,86	"

		281	344364.95	4160130.95	53°	44'	3,90	"	82°	22'	15,35	"
		282	344380.95	4160122.27	53°	44'	4,41	"	82°	22'	14,86	"
		283	344391.92	4160121.35	53°	44'	4,77	"	82°	22'	14,80	"
		284	344403.35	4160121.81	53°	44'	5,14	"	82°	22'	14,81	"
		285	344430.32	4160125.00	53°	44'	6,01	"	82°	22'	14,95	"
		286	344442.21	4160132.78	53°	44'	6,40	"	82°	22'	15,37	"
		287	344449.98	4160147.87	53°	44'	6,66	"	82°	22'	16,18	"
		288	344455.46	4160182.16	53°	44'	6,86	"	82°	22'	18,05	"
		289	344461.41	4160204.10	53°	44'	7,06	"	82°	22'	19,24	"
		290	344467.35	4160225.59	53°	44'	7,27	"	82°	22'	20,40	"
		291	344482.44	4160230.16	53°	44'	7,76	"	82°	22'	20,64	"
		292	344496.15	4160205.93	53°	44'	8,19	"	82°	22'	19,30	"
		293	344514.89	4160173.92	53°	44'	8,77	"	82°	22'	17,53	"
		294	344522.21	4160158.38	53°	44'	9,00	"	82°	22'	16,68	"
		295	344519.01	4160131.41	53°	44'	8,88	"	82°	22'	15,21	"
		296	344509.41	4160115.40	53°	44'	8,56	"	82°	22'	14,35	"
		297	344507.12	4160087.97	53°	44'	8,47	"	82°	22'	12,85	"
		298	344534.10	4160071.06	53°	44'	9,33	"	82°	22'	11,90	"
		299	344558.78	4160075.17	53°	44'	10,13	"	82°	22'	12,10	"
		300	344580.72	4160093.92	53°	44'	10,85	"	82°	22'	13,10	"
		301	344592.15	4160109.01	53°	44'	11,23	"	82°	22'	13,91	"
		302	344598.10	4160117.69	53°	44'	11,43	"	82°	22'	14,38	"
		303	344606.78	4160112.20	53°	44'	11,71	"	82°	22'	14,07	"
		304	344619.62	4160091.80	53°	44'	12,11	"	82°	22'	12,95	"
		305	344627.88	4160081.87	53°	44'	12,37	"	82°	22'	12,40	"
		306	344640.61	4160073.35	53°	44'	12,78	"	82°	22'	11,92	"
		307	344646.04	4160060.02	53°	44'	12,95	"	82°	22'	11,19	"
		308	344662.56	4160053.23	53°	44'	13,48	"	82°	22'	10,80	"
		309	344674.90	4160043.17	53°	44'	13,87	"	82°	22'	10,24	"
		310	344688.61	4160028.99	53°	44'	14,30	"	82°	22'	9,45	"
		311	344701.41	4160019.85	53°	44'	14,71	"	82°	22'	8,94	"
		312	344707.82	4160017.86	53°	44'	14,92	"	82°	22'	8,82	"
		313	344719.68	4160018.51	53°	44'	15,30	"	82°	22'	8,84	"

		314	344730.21	4160016.65	53°	44'	15,64	"	82°	22'	8,73	"
		315	344741.19	4160012.53	53°	44'	15,99	"	82°	22'	8,50	"
		316	344759.47	4160005.22	53°	44'	16,58	"	82°	22'	8,08	"
		317	344774.10	4159999.73	53°	44'	17,05	"	82°	22'	7,76	"
		318	344785.99	4159997.00	53°	44'	17,43	"	82°	22'	7,60	"
		319	344807.02	4159986.01	53°	44'	18,10	"	82°	22'	6,98	"
		320	344823.47	4159980.08	53°	44'	18,63	"	82°	22'	6,64	"
		321	344849.99	4159975.96	53°	44'	19,49	"	82°	22'	6,39	"
		322	344875.13	4159979.16	53°	44'	20,30	"	82°	22'	6,54	"
		323	344891.13	4159989.22	53°	44'	20,83	"	82°	22'	7,07	"
		324	344906.68	4160002.93	53°	44'	21,34	"	82°	22'	7,80	"
		325	344916.28	4160018.48	53°	44'	21,66	"	82°	22'	8,64	"
		326	344928.62	4160030.37	53°	44'	22,06	"	82°	22'	9,27	"
		327	344942.33	4160031.28	53°	44'	22,51	"	82°	22'	9,31	"
		328	344951.94	4160040.42	53°	44'	22,82	"	82°	22'	9,80	"
		329	344975.71	4160043.17	53°	44'	23,59	"	82°	22'	9,92	"
		330	344994.91	4160036.76	53°	44'	24,21	"	82°	22'	9,55	"
		331	345027.82	4160019.40	53°	44'	25,27	"	82°	22'	8,57	"
		332	345051.14	4160013.91	53°	44'	26,02	"	82°	22'	8,25	"
		333	345074.45	4160024.88	53°	44'	26,78	"	82°	22'	8,82	"
		334	345093.20	4160043.63	53°	44'	27,39	"	82°	22'	9,82	"
		335	345098.22	4160055.97	53°	44'	27,56	"	82°	22'	10,49	"
		336	345100.51	4160072.43	53°	44'	27,65	"	82°	22'	11,39	"
		337	345100.16	4160083.59	53°	44'	27,64	"	82°	22'	12,00	"
		338	345105.42	4160090.72	53°	44'	27,82	"	82°	22'	12,38	"
		339	345120.74	4160088.20	53°	44'	28,31	"	82°	22'	12,23	"
		340	345161.66	4160071.06	53°	44'	29,63	"	82°	22'	11,25	"
		341	345175.37	4160074.71	53°	44'	30,07	"	82°	22'	11,43	"
		342	345187.26	4160085.91	53°	44'	30,46	"	82°	22'	12,03	"
		343	345203.26	4160090.26	53°	44'	30,98	"	82°	22'	12,25	"
		344	345225.43	4160086.60	53°	44'	31,70	"	82°	22'	12,03	"
		345	345246.23	4160079.06	53°	44'	32,36	"	82°	22'	11,60	"
		346	345262.00	4160085.01	53°	44'	32,88	"	82°	22'	11,90	"

		347	345264.06	4160102.60	53°	44'	32,96	"	82°	22'	12,86	"
		348	345240.51	4160129.12	53°	44'	32,21	"	82°	22'	14,33	"
		349	345247.60	4160139.86	53°	44'	32,45	"	82°	22'	14,91	"
		350	345262.23	4160147.18	53°	44'	32,92	"	82°	22'	15,29	"
		351	345277.77	4160148.56	53°	44'	33,43	"	82°	22'	15,35	"
		352	345290.12	4160151.75	53°	44'	33,83	"	82°	22'	15,51	"
		353	345296.06	4160169.13	53°	44'	34,03	"	82°	22'	16,46	"
		354	345293.77	4160182.84	53°	44'	33,97	"	82°	22'	17,21	"
		355	345288.74	4160201.58	53°	44'	33,82	"	82°	22'	18,23	"
		356	345289.20	4160212.56	53°	44'	33,84	"	82°	22'	18,83	"
		357	345302.46	4160219.88	53°	44'	34,27	"	82°	22'	19,22	"
		358	345314.80	4160225.36	53°	44'	34,67	"	82°	22'	19,50	"
		359	345333.55	4160227.65	53°	44'	35,28	"	82°	22'	19,61	"
		360	345363.49	4160216.67	53°	44'	36,24	"	82°	22'	18,98	"
		361	345403.26	4160222.62	53°	44'	37,53	"	82°	22'	19,26	"
		362	345446.23	4160224.90	53°	44'	38,92	"	82°	22'	19,34	"
		363	345464.98	4160232.22	53°	44'	39,53	"	82°	22'	19,72	"
		364	345492.41	4160233.59	53°	44'	40,42	"	82°	22'	19,77	"
		365	345507.04	4160237.70	53°	44'	40,90	"	82°	22'	19,98	"
		366	345543.84	4160246.85	53°	44'	42,09	"	82°	22'	20,44	"
		367	345569.21	4160261.93	53°	44'	42,92	"	82°	22'	21,23	"
		368	345583.84	4160288.45	53°	44'	43,41	"	82°	22'	22,66	"
		369	345578.35	4160320.92	53°	44'	43,25	"	82°	22'	24,44	"
		370	345566.62	4160344.60	53°	44'	42,89	"	82°	22'	25,75	"
		371	345563.27	4160360.24	53°	44'	42,79	"	82°	22'	26,60	"
		372	345577.21	4160381.72	53°	44'	43,25	"	82°	22'	27,76	"
		373	345607.38	4160395.44	53°	44'	44,24	"	82°	22'	28,48	"
		374	345626.12	4160405.50	53°	44'	44,85	"	82°	22'	29,01	"
		375	345636.64	4160440.24	53°	44'	45,21	"	82°	22'	30,89	"
		376	345643.95	4160501.50	53°	44'	45,49	"	82°	22'	34,22	"
		377	345657.21	4160532.14	53°	44'	45,93	"	82°	22'	35,88	"
		378	345666.35	4160549.51	53°	44'	46,24	"	82°	22'	36,82	"
		379	345679.15	4160554.08	53°	44'	46,66	"	82°	22'	37,06	"

		380	345678.70	4160531.23	53°	44'	46,63	"	82°	22'	35,81	"
		381	345680.53	4160507.45	53°	44'	46,67	"	82°	22'	34,51	"
		382	345697.44	4160480.93	53°	44'	47,20	"	82°	22'	33,05	"
		383	345717.56	4160458.99	53°	44'	47,84	"	82°	22'	31,83	"
		384	345739.96	4160459.45	53°	44'	48,57	"	82°	22'	31,83	"
		385	345765.10	4160480.93	53°	44'	49,39	"	82°	22'	32,98	"
		386	345793.44	4160523.46	53°	44'	50,33	"	82°	22'	35,27	"
		387	345813.56	4160545.86	53°	44'	51,00	"	82°	22'	36,47	"
		388	345816.30	4160603.92	53°	44'	51,12	"	82°	22'	39,63	"
		389	345818.59	4160634.10	53°	44'	51,22	"	82°	22'	41,28	"
		390	345831.84	4160647.80	53°	44'	51,65	"	82°	22'	42,01	"
		391	345881.67	4160628.15	53°	44'	53,25	"	82°	22'	40,89	"
		392	345916.88	4160643.24	53°	44'	54,40	"	82°	22'	41,67	"
		393	345921.90	4160672.04	53°	44'	54,58	"	82°	22'	43,24	"
		394	345920.08	4160707.70	53°	44'	54,54	"	82°	22'	45,19	"
		395	345929.22	4160721.42	53°	44'	54,85	"	82°	22'	45,92	"
		396	345988.65	4160704.96	53°	44'	56,76	"	82°	22'	44,96	"
		397	346020.65	4160706.79	53°	44'	57,79	"	82°	22'	45,03	"
		398	346039.39	4160720.51	53°	44'	58,41	"	82°	22'	45,76	"
		399	346031.62	4160742.45	53°	44'	58,17	"	82°	22'	46,96	"
		400	346023.85	4160756.17	53°	44'	57,93	"	82°	22'	47,72	"
		401	346031.16	4160770.34	53°	44'	58,17	"	82°	22'	48,49	"
		402	346069.11	4160773.09	53°	44'	59,40	"	82°	22'	48,60	"
		403	346095.17	4160773.53	53°	45'	0,25	"	82°	22'	48,59	"
		404	346106.60	4160782.68	53°	45'	0,62	"	82°	22'	49,08	"
		405	346111.62	4160800.05	53°	45'	0,79	"	82°	22'	50,02	"
		406	346100.65	4160820.63	53°	45'	0,45	"	82°	22'	51,16	"
		407	346096.19	4160826.80	53°	45'	0,31	"	82°	22'	51,50	"
		408	346094.14	4160837.08	53°	45'	0,25	"	82°	22'	52,06	"
		409	346111.05	4160847.84	53°	45'	0,80	"	82°	22'	52,63	"
		410	346122.02	4160852.40	53°	45'	1,16	"	82°	22'	52,87	"
		411	346132.77	4160856.75	53°	45'	1,51	"	82°	22'	53,10	"
		412	346138.71	4160864.29	53°	45'	1,71	"	82°	22'	53,50	"

		413	346135.28	4160872.97	53° 45'	1,60	"	82° 22'	53,98	"
		414	346121.57	4160881.21	53° 45'	1,17	"	82° 22'	54,44	"
		415	346110.37	4160886.69	53° 45'	0,81	"	82° 22'	54,75	"
		416	346101.45	4160892.87	53° 45'	0,52	"	82° 22'	55,10	"
		417	346089.57	4160904.07	53° 45'	0,14	"	82° 22'	55,72	"
		418	346092.54	4160916.64	53° 45'	0,25	"	82° 22'	56,40	"
		419	346104.88	4160927.38	53° 45'	0,65	"	82° 22'	56,98	"
		420	346126.60	4160926.70	53° 45'	1,36	"	82° 22'	56,92	"
		421	346141.45	4160922.59	53° 45'	1,83	"	82° 22'	56,68	"
		422	346161.11	4160918.24	53° 45'	2,47	"	82° 22'	56,42	"
		423	346173.68	4160923.95	53° 45'	2,88	"	82° 22'	56,72	"
		424	346185.80	4160931.73	53° 45'	3,27	"	82° 22'	57,13	"
		425	346191.05	4160942.01	53° 45'	3,45	"	82° 22'	57,69	"
		426	346180.54	4160955.73	53° 45'	3,12	"	82° 22'	58,45	"
		427	346152.42	4160973.78	53° 45'	2,22	"	82° 22'	59,46	"
		428	346145.11	4160984.54	53° 45'	1,99	"	82° 23'	0,05	"
		429	346144.88	4160994.59	53° 45'	1,99	"	82° 23'	0,60	"
		430	346152.20	4161006.48	53° 45'	2,23	"	82° 23'	1,24	"
		431	346180.54	4161016.31	53° 45'	3,16	"	82° 23'	1,75	"
		432	346196.31	4161016.77	53° 45'	3,67	"	82° 23'	1,76	"
		433	346212.77	4161020.20	53° 45'	4,20	"	82° 23'	1,93	"
		434	346216.20	4161028.65	53° 45'	4,32	"	82° 23'	2,39	"
		435	346202.25	4161058.37	53° 45'	3,88	"	82° 23'	4,02	"
		436	346185.34	4161084.21	53° 45'	3,35	"	82° 23'	5,45	"
		437	346174.14	4161109.81	53° 45'	3,01	"	82° 23'	6,86	"
		438	346165.23	4161135.63	53° 45'	2,73	"	82° 23'	8,28	"
		439	346154.71	4161166.27	53° 45'	2,41	"	82° 23'	9,96	"
		440	346165.68	4161178.38	53° 45'	2,77	"	82° 23'	10,61	"
		441	346185.80	4161180.21	53° 45'	3,43	"	82° 23'	10,69	"
		442	346232.43	4161168.33	53° 45'	4,93	"	82° 23'	9,99	"
		443	346272.20	4161170.61	53° 45'	6,21	"	82° 23'	10,07	"
		444	346285.69	4161177.47	53° 45'	6,65	"	82° 23'	10,44	"
		445	346294.37	4161217.25	53° 45'	6,96	"	82° 23'	12,60	"

		446	346303.06	4161249.70	53°	45'	7,26	"	82°	23'	14,36	"
		447	346319.06	4161268.45	53°	45'	7,79	"	82°	23'	15,36	"
		448	346312.20	4161299.54	53°	45'	7,59	"	82°	23'	17,07	"
		449	346297.11	4161320.57	53°	45'	7,11	"	82°	23'	18,23	"
		450	346284.77	4161342.98	53°	45'	6,73	"	82°	23'	19,47	"
		451	346275.17	4161365.83	53°	45'	6,43	"	82°	23'	20,72	"
		452	346274.26	4161389.61	53°	45'	6,41	"	82°	23'	22,02	"
		453	346274.71	4161413.38	53°	45'	6,44	"	82°	23'	23,32	"
		454	346259.17	4161436.24	53°	45'	5,96	"	82°	23'	24,58	"
		455	346223.97	4161452.24	53°	45'	4,83	"	82°	23'	25,49	"
		456	346201.11	4161460.94	53°	45'	4,09	"	82°	23'	25,99	"
		457	346175.97	4161464.59	53°	45'	3,28	"	82°	23'	26,21	"
		458	346154.48	4161470.53	53°	45'	2,59	"	82°	23'	26,56	"
		459	346147.17	4161480.59	53°	45'	2,36	"	82°	23'	27,12	"
		460	346163.17	4161497.05	53°	45'	2,89	"	82°	23'	28,00	"
		461	346178.71	4161508.48	53°	45'	3,40	"	82°	23'	28,61	"
		462	346201.57	4161516.71	53°	45'	4,14	"	82°	23'	29,03	"
		463	346215.28	4161530.88	53°	45'	4,59	"	82°	23'	29,79	"
		464	346213.91	4161551.91	53°	45'	4,56	"	82°	23'	30,94	"
		465	346236.77	4161559.69	53°	45'	5,31	"	82°	23'	31,34	"
		466	346262.37	4161572.49	53°	45'	6,14	"	82°	23'	32,01	"
		467	346272.89	4161603.12	53°	45'	6,50	"	82°	23'	33,67	"
		468	346288.89	4161615.92	53°	45'	7,03	"	82°	23'	34,35	"
		469	346302.14	4161619.58	53°	45'	7,46	"	82°	23'	34,54	"
		470	346325.92	4161612.26	53°	45'	8,22	"	82°	23'	34,12	"
		471	346340.09	4161604.95	53°	45'	8,67	"	82°	23'	33,70	"
		472	346357.00	4161608.15	53°	45'	9,22	"	82°	23'	33,86	"
		473	346371.63	4161602.66	53°	45'	9,69	"	82°	23'	33,54	"
		474	346384.89	4161612.72	53°	45'	10,13	"	82°	23'	34,08	"
		475	346387.17	4161637.86	53°	45'	10,22	"	82°	23'	35,45	"
		476	346387.63	4161668.96	53°	45'	10,25	"	82°	23'	37,15	"
		477	346380.32	4161705.99	53°	45'	10,04	"	82°	23'	39,17	"
		478	346373.92	4161735.24	53°	45'	9,85	"	82°	23'	40,78	"

		479	346362.49	4161756.28	53°	45'	9,49	"	82°	23'	41,94	"
		480	346346.49	4161778.22	53°	45'	8,99	"	82°	23'	43,15	"
		481	346343.74	4161799.71	53°	45'	8,91	"	82°	23'	44,32	"
		482	346356.54	4161831.72	53°	45'	9,35	"	82°	23'	46,06	"
		483	346348.32	4161872.87	53°	45'	9,10	"	82°	23'	48,31	"
		484	346345.57	4161907.61	53°	45'	9,04	"	82°	23'	50,21	"
		485	346387.63	4161931.39	53°	45'	10,41	"	82°	23'	51,46	"
		486	346424.20	4161977.10	53°	45'	11,62	"	82°	23'	53,92	"
		487	346445.23	4161987.16	53°	45'	12,31	"	82°	23'	54,45	"
		488	346481.81	4162011.85	53°	45'	13,51	"	82°	23'	55,76	"
		489	346479.06	4162043.86	53°	45'	13,44	"	82°	23'	57,51	"
		490	346469.92	4162068.54	53°	45'	13,16	"	82°	23'	58,86	"
		491	346484.55	4162095.06	53°	45'	13,64	"	82°	24'	0,29	"
		492	346493.69	4162071.29	53°	45'	13,93	"	82°	23'	58,99	"
		493	346519.29	4162027.39	53°	45'	14,73	"	82°	23'	56,57	"
		494	346539.41	4162011.85	53°	45'	15,37	"	82°	23'	55,70	"
		495	346565.01	4162026.48	53°	45'	16,20	"	82°	23'	56,47	"
		496	346587.87	4162081.35	53°	45'	16,98	"	82°	23'	59,44	"
		497	346622.61	4162122.50	53°	45'	18,13	"	82°	24'	1,65	"
		498	346645.47	4162153.58	53°	45'	18,88	"	82°	24'	3,32	"
		499	346672.90	4162149.92	53°	45'	19,77	"	82°	24'	3,10	"
		500	346694.84	4162142.61	53°	45'	20,47	"	82°	24'	2,67	"
		501	346723.18	4162142.61	53°	45'	21,39	"	82°	24'	2,65	"
		502	346748.78	4162162.72	53°	45'	22,23	"	82°	24'	3,72	"
		503	346737.81	4162189.24	53°	45'	21,89	"	82°	24'	5,17	"
		504	346745.13	4162196.56	53°	45'	22,13	"	82°	24'	5,57	"
		505	346749.70	4162215.76	53°	45'	22,29	"	82°	24'	6,61	"
		506	346740.56	4162234.97	53°	45'	22,01	"	82°	24'	7,67	"
		507	346725.01	4162255.08	53°	45'	21,52	"	82°	24'	8,78	"
		508	346722.27	4162277.02	53°	45'	21,44	"	82°	24'	9,98	"
		509	346737.81	4162278.85	53°	45'	21,95	"	82°	24'	10,06	"
		510	346762.50	4162272.46	53°	45'	22,74	"	82°	24'	9,69	"
		511	346792.67	4162278.85	53°	45'	23,72	"	82°	24'	10,01	"

		512	346804.56	4162294.40	53° 45'	24,11	"	82° 24'	10,84	"
		513	346789.01	4162316.34	53° 45'	23,62	"	82° 24'	12,06	"
		514	346753.36	4162328.23	53° 45'	22,48	"	82° 24'	12,74	"
		515	346735.98	4162330.97	53° 45'	21,92	"	82° 24'	12,91	"
		516	346730.50	4162343.78	53° 45'	21,75	"	82° 24'	13,61	"
		517	346740.56	4162354.75	53° 45'	22,08	"	82° 24'	14,20	"
		518	346784.44	4162366.63	53° 45'	23,51	"	82° 24'	14,81	"
		519	346828.33	4162381.27	53° 45'	24,93	"	82° 24'	15,56	"
		520	346867.64	4162391.32	53° 45'	26,21	"	82° 24'	16,07	"
		521	346893.24	4162410.52	53° 45'	27,05	"	82° 24'	17,09	"
		522	346885.93	4162438.87	53° 45'	26,83	"	82° 24'	18,64	"
		523	346884.33	4162457.62	53° 45'	26,79	"	82° 24'	19,67	"
		524	346895.76	4162488.25	53° 45'	27,18	"	82° 24'	21,33	"
		525	346898.50	4162510.66	53° 45'	27,28	"	82° 24'	22,55	"
		526	346880.67	4162522.99	53° 45'	26,71	"	82° 24'	23,24	"
		527	346857.36	4162506.54	53° 45'	25,95	"	82° 24'	22,37	"
		528	346830.39	4162486.87	53° 45'	25,07	"	82° 24'	21,32	"
		529	346812.10	4162488.70	53° 45'	24,47	"	82° 24'	21,44	"
		530	346813.47	4162507.00	53° 45'	24,53	"	82° 24'	22,44	"
		531	346834.96	4162524.36	53° 45'	25,24	"	82° 24'	23,36	"
		532	346857.82	4162533.06	53° 45'	25,98	"	82° 24'	23,81	"
		533	346866.96	4162560.94	53° 45'	26,29	"	82° 24'	25,32	"
		534	346858.27	4162577.86	53° 45'	26,02	"	82° 24'	26,26	"
		535	346845.02	4162579.23	53° 45'	25,59	"	82° 24'	26,35	"
		536	346816.21	4162563.68	53° 45'	24,65	"	82° 24'	25,53	"
		537	346804.33	4162572.38	53° 45'	24,27	"	82° 24'	26,01	"
		538	346795.64	4162581.52	53° 45'	24,00	"	82° 24'	26,52	"
		539	346791.07	4162600.72	53° 45'	23,86	"	82° 24'	27,57	"
		540	346799.30	4162616.26	53° 45'	24,14	"	82° 24'	28,41	"
		541	346813.93	4162636.83	53° 45'	24,62	"	82° 24'	29,52	"
		542	346834.96	4162636.83	53° 45'	25,30	"	82° 24'	29,50	"
		543	346867.87	4162633.18	53° 45'	26,37	"	82° 24'	29,27	"
		544	346910.39	4162658.79	53° 45'	27,76	"	82° 24'	30,62	"

		545	346932.33	4162669.76	53° 45'	28,47	"	82° 24'	31,20	"
		546	346958.39	4162679.36	53° 45'	29,32	"	82° 24'	31,69	"
		547	346981.25	4162701.30	53° 45'	30,07	"	82° 24'	32,87	"
		548	346990.39	4162732.39	53° 45'	30,39	"	82° 24'	34,55	"
		549	346987.19	4162757.08	53° 45'	30,30	"	82° 24'	35,91	"
		550	346946.50	4162781.77	53° 45'	29,00	"	82° 24'	37,29	"
		551	346930.50	4162797.76	53° 45'	28,49	"	82° 24'	38,18	"
		552	346920.45	4162816.51	53° 45'	28,18	"	82° 24'	39,22	"
		553	346928.22	4162843.95	53° 45'	28,44	"	82° 24'	40,71	"
		554	346930.96	4162868.18	53° 45'	28,55	"	82° 24'	42,03	"
		555	346938.27	4162886.92	53° 45'	28,79	"	82° 24'	43,04	"
		556	346949.70	4162895.61	53° 45'	29,17	"	82° 24'	43,50	"
		557	346960.68	4162889.21	53° 45'	29,52	"	82° 24'	43,14	"
		558	346968.45	4162879.15	53° 45'	29,77	"	82° 24'	42,59	"
		559	346980.33	4162866.81	53° 45'	30,14	"	82° 24'	41,90	"
		560	346997.70	4162866.81	53° 45'	30,70	"	82° 24'	41,88	"
		561	347014.62	4162883.73	53° 45'	31,26	"	82° 24'	42,79	"
		562	347025.59	4162903.84	53° 45'	31,63	"	82° 24'	43,87	"
		563	347031.08	4162917.10	53° 45'	31,81	"	82° 24'	44,59	"
		564	347044.33	4162918.93	53° 45'	32,24	"	82° 24'	44,68	"
		565	347060.79	4162920.76	53° 45'	32,78	"	82° 24'	44,76	"
		566	347078.16	4162928.07	53° 45'	33,34	"	82° 24'	45,14	"
		567	347078.62	4162944.07	53° 45'	33,37	"	82° 24'	46,02	"
		568	347053.48	4162960.54	53° 45'	32,56	"	82° 24'	46,94	"
		569	347036.11	4162973.79	53° 45'	32,01	"	82° 24'	47,68	"
		570	347047.53	4162996.65	53° 45'	32,39	"	82° 24'	48,92	"
		571	347058.84	4163008.27	53° 45'	32,77	"	82° 24'	49,54	"
		572	347073.14	4163012.65	53° 45'	33,23	"	82° 24'	49,76	"
		573	347090.96	4163006.71	53° 45'	33,80	"	82° 24'	49,42	"
		574	347108.34	4163006.71	53° 45'	34,37	"	82° 24'	49,40	"
		575	347118.85	4163021.80	53° 45'	34,72	"	82° 24'	50,22	"
		576	347112.91	4163045.11	53° 45'	34,54	"	82° 24'	51,50	"
		577	347104.68	4163063.40	53° 45'	34,28	"	82° 24'	52,50	"

		578	347107.42	4163079.40	53° 45'	34,38	"	82° 24'	53,37	"
		579	347120.22	4163079.86	53° 45'	34,79	"	82° 24'	53,38	"
		580	347137.14	4163070.72	53° 45'	35,34	"	82° 24'	52,87	"
		581	347154.05	4163060.19	53° 45'	35,88	"	82° 24'	52,28	"
		582	347171.42	4163062.48	53° 45'	36,44	"	82° 24'	52,38	"
		583	347183.77	4163077.11	53° 45'	36,85	"	82° 24'	53,17	"
		584	347185.14	4163099.51	53° 45'	36,91	"	82° 24'	54,39	"
		585	347200.22	4163121.47	53° 45'	37,41	"	82° 24'	55,57	"
		586	347209.37	4163138.38	53° 45'	37,71	"	82° 24'	56,49	"
		587	347205.25	4163159.86	53° 45'	37,59	"	82° 24'	57,66	"
		588	347183.31	4163172.22	53° 45'	36,89	"	82° 24'	58,36	"
		589	347172.80	4163190.50	53° 45'	36,56	"	82° 24'	59,37	"
		590	347165.48	4163199.18	53° 45'	36,33	"	82° 24'	59,85	"
		591	347162.28	4163213.81	53° 45'	36,23	"	82° 25'	0,65	"
		592	347150.85	4163228.90	53° 45'	35,87	"	82° 25'	1,49	"
		593	347150.39	4163246.28	53° 45'	35,87	"	82° 25'	2,44	"
		594	347157.71	4163262.28	53° 45'	36,12	"	82° 25'	3,30	"
		595	347149.48	4163279.65	53° 45'	35,86	"	82° 25'	4,26	"
		596	347157.71	4163300.68	53° 45'	36,14	"	82° 25'	5,40	"
		597	347167.77	4163320.80	53° 45'	36,48	"	82° 25'	6,48	"
		598	347179.65	4163332.69	53° 45'	36,87	"	82° 25'	7,12	"
		599	347194.51	4163336.80	53° 45'	37,35	"	82° 25'	7,33	"
		600	347202.28	4163326.74	53° 45'	37,60	"	82° 25'	6,77	"
		601	347212.34	4163308.00	53° 45'	37,91	"	82° 25'	5,74	"
		602	347225.14	4163291.08	53° 45'	38,31	"	82° 25'	4,80	"
		603	347246.63	4163283.77	53° 45'	39,00	"	82° 25'	4,38	"
		604	347262.63	4163290.17	53° 45'	39,53	"	82° 25'	4,72	"
		605	347269.94	4163314.86	53° 45'	39,78	"	82° 25'	6,06	"
		606	347270.91	4163342.63	53° 45'	39,82	"	82° 25'	7,57	"
		607	347261.71	4163363.77	53° 45'	39,54	"	82° 25'	8,73	"
		608	347250.74	4163377.03	53° 45'	39,19	"	82° 25'	9,47	"
		609	347231.54	4163380.24	53° 45'	38,57	"	82° 25'	9,66	"
		610	347206.85	4163375.20	53° 45'	37,77	"	82° 25'	9,41	"

		611	347189.02	4163379.78	53°	45'	37,20	"	82°	25'	9,68	"
		612	347181.25	4163393.50	53°	45'	36,96	"	82°	25'	10,44	"
		613	347185.82	4163411.32	53°	45'	37,11	"	82°	25'	11,41	"
		614	347196.34	4163420.01	53°	45'	37,46	"	82°	25'	11,87	"
		615	347204.11	4163416.35	53°	45'	37,71	"	82°	25'	11,66	"
		616	347212.80	4163403.55	53°	45'	37,98	"	82°	25'	10,95	"
		617	347220.11	4163390.75	53°	45'	38,21	"	82°	25'	10,25	"
		618	347231.08	4163388.92	53°	45'	38,56	"	82°	25'	10,14	"
		619	347246.63	4163390.75	53°	45'	39,07	"	82°	25'	10,22	"
		620	347264.00	4163395.78	53°	45'	39,63	"	82°	25'	10,48	"
		621	347278.17	4163419.56	53°	45'	40,11	"	82°	25'	11,76	"
		622	347285.94	4163429.16	53°	45'	40,36	"	82°	25'	12,28	"
		623	347299.66	4163438.30	53°	45'	40,81	"	82°	25'	12,76	"
		624	347306.06	4163454.30	53°	45'	41,03	"	82°	25'	13,63	"
		625	347292.80	4163478.53	53°	45'	40,61	"	82°	25'	14,97	"
		626	347285.37	4163487.90	53°	45'	40,38	"	82°	25'	15,48	"
		627	347274.86	4163493.85	53°	45'	40,04	"	82°	25'	15,82	"
		628	347265.26	4163497.96	53°	45'	39,73	"	82°	25'	16,05	"
		629	347257.71	4163501.85	53°	45'	39,49	"	82°	25'	16,27	"
		630	347258.17	4163509.17	53°	45'	39,51	"	82°	25'	16,67	"
		631	347266.28	4163512.59	53°	45'	39,78	"	82°	25'	16,85	"
		632	347274.28	4163513.05	53°	45'	40,04	"	82°	25'	16,87	"
		633	347282.51	4163514.88	53°	45'	40,30	"	82°	25'	16,96	"
		634	347291.20	4163529.97	53°	45'	40,59	"	82°	25'	17,77	"
		635	347298.97	4163549.62	53°	45'	40,86	"	82°	25'	18,84	"
		636	347311.31	4163566.54	53°	45'	41,26	"	82°	25'	19,75	"
		637	347323.66	4163584.84	53°	45'	41,68	"	82°	25'	20,74	"
		638	347332.34	4163607.24	53°	45'	41,97	"	82°	25'	21,95	"
		639	347350.17	4163615.00	53°	45'	42,55	"	82°	25'	22,36	"
		640	347366.17	4163618.21	53°	45'	43,07	"	82°	25'	22,51	"
		641	347381.72	4163626.89	53°	45'	43,58	"	82°	25'	22,97	"
		642	347392.69	4163640.61	53°	45'	43,94	"	82°	25'	23,71	"
		643	347386.86	4163659.59	53°	45'	43,76	"	82°	25'	24,75	"

		644	347367.43	4163666.21	53°	45'	43,14	"	82°	25'	25,13	"
		645	347357.37	4163679.47	53°	45'	42,82	"	82°	25'	25,87	"
		646	347355.31	4163690.90	53°	45'	42,76	"	82°	25'	26,49	"
		647	347355.09	4163708.73	53°	45'	42,77	"	82°	25'	27,47	"
		648	347345.26	4163717.65	53°	45'	42,45	"	82°	25'	27,96	"
		649	347337.94	4163725.87	53°	45'	42,22	"	82°	25'	28,42	"
		650	347323.54	4163728.62	53°	45'	41,76	"	82°	25'	28,58	"
		651	347314.17	4163735.93	53°	45'	41,46	"	82°	25'	28,99	"
		652	347310.74	4163746.45	53°	45'	41,35	"	82°	25'	29,57	"
		653	347316.23	4163753.54	53°	45'	41,54	"	82°	25'	29,95	"
		654	347332.46	4163760.39	53°	45'	42,06	"	82°	25'	30,31	"
		655	347344.34	4163768.85	53°	45'	42,45	"	82°	25'	30,76	"
		656	347352.34	4163775.94	53°	45'	42,72	"	82°	25'	31,14	"
		657	347361.26	4163778.91	53°	45'	43,01	"	82°	25'	31,29	"
		658	347369.94	4163777.54	53°	45'	43,29	"	82°	25'	31,21	"
		659	347380.46	4163776.16	53°	45'	43,63	"	82°	25'	31,12	"
		660	347392.12	4163785.76	53°	45'	44,01	"	82°	25'	31,63	"
		661	347403.32	4163800.17	53°	45'	44,38	"	82°	25'	32,41	"
		662	347404.23	4163817.09	53°	45'	44,42	"	82°	25'	33,33	"
		663	347404.00	4163829.89	53°	45'	44,42	"	82°	25'	34,03	"
		664	347407.43	4163842.23	53°	45'	44,54	"	82°	25'	34,70	"
		665	347404.92	4163849.77	53°	45'	44,46	"	82°	25'	35,11	"
		666	347402.17	4163864.63	53°	45'	44,38	"	82°	25'	35,93	"
		667	347406.52	4163876.98	53°	45'	44,53	"	82°	25'	36,60	"
		668	347415.20	4163884.07	53°	45'	44,81	"	82°	25'	36,97	"
		669	347426.63	4163887.95	53°	45'	45,19	"	82°	25'	37,17	"
		670	347441.72	4163884.30	53°	45'	45,67	"	82°	25'	36,96	"
		671	347458.40	4163887.26	53°	45'	46,21	"	82°	25'	37,11	"
		672	347470.29	4163884.76	53°	45'	46,60	"	82°	25'	36,96	"
		673	347484.92	4163888.18	53°	45'	47,07	"	82°	25'	37,13	"
		674	347491.19	4163901.53	53°	45'	47,28	"	82°	25'	37,85	"
		675	347491.09	4163910.12	53°	45'	47,28	"	82°	25'	38,32	"
		676	347489.72	4163921.33	53°	45'	47,25	"	82°	25'	38,93	"

		677	347481.95	4163924.07	53°	45'	47,00	"	82°	25'	39,09	"
		678	347470.06	4163924.98	53°	45'	46,61	"	82°	25'	39,15	"
		679	347453.15	4163932.07	53°	45'	46,07	"	82°	25'	39,56	"
		680	347441.26	4163944.19	53°	45'	45,69	"	82°	25'	40,23	"
		681	347433.03	4163955.85	53°	45'	45,43	"	82°	25'	40,87	"
		682	347420.46	4163967.28	53°	45'	45,03	"	82°	25'	41,51	"
		683	347410.40	4163975.27	53°	45'	44,71	"	82°	25'	41,96	"
		684	347404.46	4163978.48	53°	45'	44,52	"	82°	25'	42,14	"
		685	347403.77	4163983.97	53°	45'	44,50	"	82°	25'	42,44	"
		686	347407.89	4163989.22	53°	45'	44,64	"	82°	25'	42,72	"
		687	347424.35	4163990.82	53°	45'	45,17	"	82°	25'	42,79	"
		688	347457.70	4163982.56	53°	45'	46,25	"	82°	25'	42,31	"
		689	347468.92	4163985.56	53°	45'	46,61	"	82°	25'	42,46	"
		690	347478.29	4163990.82	53°	45'	46,92	"	82°	25'	42,74	"
		691	347487.66	4163991.96	53°	45'	47,22	"	82°	25'	42,79	"
		692	347516.00	4163984.64	53°	45'	48,13	"	82°	25'	42,36	"
		693	347524.69	4163980.53	53°	45'	48,41	"	82°	25'	42,13	"
		694	347532.92	4163979.39	53°	45'	48,68	"	82°	25'	42,06	"
		695	347544.81	4163972.77	53°	45'	49,06	"	82°	25'	41,69	"
		696	347556.69	4163966.13	53°	45'	49,44	"	82°	25'	41,31	"
		697	347572.46	4163960.87	53°	45'	49,94	"	82°	25'	41,01	"
		698	347586.41	4163960.87	53°	45'	50,40	"	82°	25'	40,99	"
		699	347597.38	4163966.82	53°	45'	50,75	"	82°	25'	41,31	"
		700	347602.64	4163974.13	53°	45'	50,93	"	82°	25'	41,70	"
		701	347596.92	4163984.87	53°	45'	50,75	"	82°	25'	42,29	"
		702	347587.32	4163990.59	53°	45'	50,44	"	82°	25'	42,61	"
		703	347569.95	4163996.77	53°	45'	49,88	"	82°	25'	42,97	"
		704	347553.49	4164001.56	53°	45'	49,36	"	82°	25'	43,25	"
		705	347538.18	4164002.94	53°	45'	48,86	"	82°	25'	43,34	"
		706	347527.43	4164009.80	53°	45'	48,52	"	82°	25'	43,72	"
		707	347520.80	4164019.63	53°	45'	48,31	"	82°	25'	44,27	"
		708	347524.00	4164027.85	53°	45'	48,42	"	82°	25'	44,71	"
		709	347529.26	4164036.31	53°	45'	48,59	"	82°	25'	45,17	"

		710	347535.66	4164039.05	53°	45'	48,80	"	82°	25'	45,31	"
		711	347545.03	4164038.82	53°	45'	49,10	"	82°	25'	45,29	"
		712	347551.89	4164039.28	53°	45'	49,33	"	82°	25'	45,31	"
		713	347560.58	4164039.28	53°	45'	49,61	"	82°	25'	45,30	"
		714	347578.18	4164042.94	53°	45'	50,18	"	82°	25'	45,48	"
		715	347585.49	4164041.57	53°	45'	50,41	"	82°	25'	45,40	"
		716	347593.49	4164034.03	53°	45'	50,67	"	82°	25'	44,98	"
		717	347605.84	4164028.31	53°	45'	51,06	"	82°	25'	44,66	"
		718	347618.64	4164029.68	53°	45'	51,48	"	82°	25'	44,72	"
		719	347628.01	4164034.03	53°	45'	51,78	"	82°	25'	44,94	"
		720	347634.41	4164043.63	53°	45'	52,00	"	82°	25'	45,46	"
		721	347633.49	4164056.20	53°	45'	51,97	"	82°	25'	46,15	"
		722	347629.15	4164064.88	53°	45'	51,84	"	82°	25'	46,63	"
		723	347622.98	4164071.98	53°	45'	51,64	"	82°	25'	47,02	"
		724	347611.32	4164080.43	53°	45'	51,27	"	82°	25'	47,49	"
		725	347598.52	4164086.14	53°	45'	50,86	"	82°	25'	47,82	"
		726	347589.84	4164090.26	53°	45'	50,58	"	82°	25'	48,05	"
		727	347589.61	4164099.17	53°	45'	50,58	"	82°	25'	48,54	"
		728	347599.89	4164110.60	53°	45'	50,92	"	82°	25'	49,15	"
		729	347609.04	4164119.07	53°	45'	51,22	"	82°	25'	49,61	"
		730	347615.21	4164130.95	53°	45'	51,43	"	82°	25'	50,25	"
		731	347620.69	4164141.01	53°	45'	51,61	"	82°	25'	50,79	"
		732	347623.66	4164149.01	53°	45'	51,71	"	82°	25'	51,22	"
		733	347630.98	4164157.70	53°	45'	51,95	"	82°	25'	51,69	"
		734	347641.04	4164160.22	53°	45'	52,28	"	82°	25'	51,82	"
		735	347646.98	4164166.38	53°	45'	52,48	"	82°	25'	52,15	"
		736	347652.24	4164174.15	53°	45'	52,65	"	82°	25'	52,57	"
		737	347650.64	4164184.45	53°	45'	52,61	"	82°	25'	53,13	"
		738	347643.32	4164195.42	53°	45'	52,37	"	82°	25'	53,74	"
		739	347638.98	4164203.87	53°	45'	52,24	"	82°	25'	54,20	"
		740	347641.04	4164214.84	53°	45'	52,31	"	82°	25'	54,80	"
		741	347646.29	4164226.04	53°	45'	52,49	"	82°	25'	55,41	"
		742	347655.74	4164239.09	53°	45'	52,80	"	82°	25'	56,11	"

		743	347654.75	4164250.05	53°	45'	52,78	"	82°	25'	56,71	"
		744	347657.04	4164260.10	53°	45'	52,86	"	82°	25'	57,25	"
		745	347668.92	4164268.34	53°	45'	53,25	"	82°	25'	57,69	"
		746	347686.98	4164273.36	53°	45'	53,83	"	82°	25'	57,95	"
		747	347701.15	4164281.14	53°	45'	54,30	"	82°	25'	58,36	"
		748	347713.95	4164289.37	53°	45'	54,71	"	82°	25'	58,79	"
		749	347725.15	4164292.80	53°	45'	55,08	"	82°	25'	58,97	"
		750	347738.18	4164292.11	53°	45'	55,50	"	82°	25'	58,92	"
		751	347754.87	4164297.15	53°	45'	56,04	"	82°	25'	59,18	"
		752	347764.93	4164304.91	53°	45'	56,37	"	82°	25'	59,59	"
		753	347767.21	4164316.80	53°	45'	56,45	"	82°	26'	0,24	"
		754	347764.93	4164330.98	53°	45'	56,39	"	82°	26'	1,01	"
		755	347756.24	4164338.51	53°	45'	56,11	"	82°	26'	1,43	"
		756	347741.38	4164337.60	53°	45'	55,63	"	82°	26'	1,40	"
		757	347727.67	4164334.41	53°	45'	55,18	"	82°	26'	1,24	"
		758	347716.01	4164335.08	53°	45'	54,81	"	82°	26'	1,29	"
		759	347707.10	4164336.91	53°	45'	54,52	"	82°	26'	1,40	"
		760	347698.64	4164341.03	53°	45'	54,25	"	82°	26'	1,63	"
		761	347695.67	4164352.46	53°	45'	54,16	"	82°	26'	2,26	"
		762	347698.64	4164361.83	53°	45'	54,26	"	82°	26'	2,76	"
		763	347709.15	4164365.03	53°	45'	54,60	"	82°	26'	2,93	"
		764	347719.67	4164363.66	53°	45'	54,94	"	82°	26'	2,84	"
		765	347731.10	4164368.47	53°	45'	55,32	"	82°	26'	3,09	"
		766	347736.35	4164378.06	53°	45'	55,49	"	82°	26'	3,61	"
		767	347735.90	4164388.35	53°	45'	55,48	"	82°	26'	4,17	"
		768	347728.58	4164400.01	53°	45'	55,25	"	82°	26'	4,82	"
		769	347723.32	4164406.41	53°	45'	55,09	"	82°	26'	5,17	"
		770	347720.81	4164411.89	53°	45'	55,01	"	82°	26'	5,47	"
		771	347722.87	4164418.76	53°	45'	55,08	"	82°	26'	5,85	"
		772	347732.24	4164423.09	53°	45'	55,39	"	82°	26'	6,07	"
		773	347744.58	4164424.24	53°	45'	55,78	"	82°	26'	6,13	"
		774	347756.24	4164422.86	53°	45'	56,16	"	82°	26'	6,04	"
		775	347769.04	4164421.27	53°	45'	56,57	"	82°	26'	5,94	"

		776	347781.38	4164423.78	53°	45'	56,97	"	82°	26'	6,06	"
		777	347792.81	4164427.67	53°	45'	57,35	"	82°	26'	6,26	"
		778	347807.67	4164436.35	53°	45'	57,83	"	82°	26'	6,72	"
		779	347812.93	4164456.02	53°	45'	58,01	"	82°	26'	7,79	"
		780	347817.73	4164474.76	53°	45'	58,18	"	82°	26'	8,81	"
		781	347817.50	4164494.88	53°	45'	58,18	"	82°	26'	9,91	"
		782	347816.36	4164506.08	53°	45'	58,15	"	82°	26'	10,52	"
		783	347802.18	4164511.33	53°	45'	57,70	"	82°	26'	10,82	"
		784	347789.61	4164509.96	53°	45'	57,29	"	82°	26'	10,76	"
		785	347780.01	4164505.17	53°	45'	56,98	"	82°	26'	10,51	"
		786	347768.81	4164495.80	53°	45'	56,61	"	82°	26'	10,01	"
		787	347763.55	4164488.02	53°	45'	56,44	"	82°	26'	9,59	"
		788	347755.55	4164484.81	53°	45'	56,18	"	82°	26'	9,42	"
		789	347743.44	4164483.91	53°	45'	55,78	"	82°	26'	9,38	"
		790	347725.38	4164487.10	53°	45'	55,20	"	82°	26'	9,57	"
		791	347706.87	4164491.68	53°	45'	54,61	"	82°	26'	9,84	"
		792	347687.21	4164499.45	53°	45'	53,97	"	82°	26'	10,29	"
		793	347677.38	4164512.48	53°	45'	53,66	"	82°	26'	11,01	"
		794	347666.41	4164525.96	53°	45'	53,32	"	82°	26'	11,75	"
		795	347660.24	4164539.68	53°	45'	53,13	"	82°	26'	12,51	"
		796	347659.09	4164550.65	53°	45'	53,09	"	82°	26'	13,11	"
		797	347661.84	4164561.85	53°	45'	53,19	"	82°	26'	13,72	"
		798	347663.89	4164566.43	53°	45'	53,26	"	82°	26'	13,97	"
		799	347669.15	4164567.57	53°	45'	53,43	"	82°	26'	14,02	"
		800	347673.04	4164563.45	53°	45'	53,55	"	82°	26'	13,79	"
		801	347676.24	4164558.20	53°	45'	53,65	"	82°	26'	13,50	"
		802	347682.41	4164552.03	53°	45'	53,85	"	82°	26'	13,16	"
		803	347694.30	4164551.34	53°	45'	54,23	"	82°	26'	13,11	"
		804	347700.92	4164551.11	53°	45'	54,45	"	82°	26'	13,09	"
		805	347709.84	4164548.14	53°	45'	54,73	"	82°	26'	12,92	"
		806	347719.21	4164551.11	53°	45'	55,04	"	82°	26'	13,07	"
		807	347723.32	4164562.31	53°	45'	55,18	"	82°	26'	13,68	"
		808	347724.92	4164573.05	53°	45'	55,24	"	82°	26'	14,27	"

		809	347728.12	4164586.08	53°	45'	55,35	"	82°	26'	14,97	"
		810	347730.41	4164597.07	53°	45'	55,43	"	82°	26'	15,57	"
		811	347731.32	4164611.92	53°	45'	55,47	"	82°	26'	16,38	"
		812	347729.95	4164624.95	53°	45'	55,43	"	82°	26'	17,09	"
		813	347725.61	4164632.27	53°	45'	55,29	"	82°	26'	17,50	"
		814	347727.21	4164638.21	53°	45'	55,35	"	82°	26'	17,82	"
		815	347729.27	4164648.72	53°	45'	55,42	"	82°	26'	18,39	"
		816	347729.04	4164655.81	53°	45'	55,42	"	82°	26'	18,78	"
		817	347739.10	4164656.73	53°	45'	55,74	"	82°	26'	18,82	"
		818	347749.15	4164661.98	53°	45'	56,07	"	82°	26'	19,10	"
		819	347756.24	4164668.16	53°	45'	56,31	"	82°	26'	19,43	"
		820	347759.67	4164678.90	53°	45'	56,42	"	82°	26'	20,01	"
		821	347760.81	4164687.58	53°	45'	56,47	"	82°	26'	20,48	"
		822	347757.15	4164698.10	53°	45'	56,35	"	82°	26'	21,06	"
		823	347752.35	4164709.75	53°	45'	56,20	"	82°	26'	21,70	"
		824	347749.61	4164721.88	53°	45'	56,12	"	82°	26'	22,36	"
		825	347752.13	4164729.88	53°	45'	56,21	"	82°	26'	22,80	"
		826	347750.30	4164738.79	53°	45'	56,16	"	82°	26'	23,29	"
		827	347753.73	4164746.80	53°	45'	56,27	"	82°	26'	23,72	"
		828	347759.67	4164750.68	53°	45'	56,47	"	82°	26'	23,93	"
		829	347763.55	4164753.42	53°	45'	56,59	"	82°	26'	24,07	"
		830	347768.81	4164751.36	53°	45'	56,76	"	82°	26'	23,95	"
		831	347774.98	4164747.03	53°	45'	56,96	"	82°	26'	23,71	"
		832	347782.75	4164742.22	53°	45'	57,21	"	82°	26'	23,44	"
		833	347787.55	4164735.82	53°	45'	57,36	"	82°	26'	23,09	"
		834	347787.10	4164726.22	53°	45'	57,34	"	82°	26'	22,56	"
		835	347789.61	4164715.93	53°	45'	57,41	"	82°	26'	22,00	"
		836	347796.24	4164701.76	53°	45'	57,62	"	82°	26'	21,22	"
		837	347811.10	4164692.62	53°	45'	58,09	"	82°	26'	20,71	"
		838	347822.98	4164688.73	53°	45'	58,48	"	82°	26'	20,48	"
		839	347838.07	4164690.79	53°	45'	58,97	"	82°	26'	20,58	"
		840	347849.96	4164699.01	53°	45'	59,35	"	82°	26'	21,02	"
		841	347858.64	4164709.75	53°	45'	59,64	"	82°	26'	21,59	"

		842	347857.73	4164730.79	53° 45'	59,62	"	82° 26'	22,74	"
		843	347859.56	4164739.93	53° 45'	59,69	"	82° 26'	23,24	"
		844	347868.93	4164747.93	53° 45'	60,00	"	82° 26'	23,67	"
		845	347881.04	4164752.51	53° 46'	0,39	"	82° 26'	23,91	"
		846	347892.70	4164755.94	53° 46'	0,77	"	82° 26'	24,08	"
		847	347902.76	4164759.14	53° 46'	1,10	"	82° 26'	24,25	"
		848	347912.13	4164768.05	53° 46'	1,41	"	82° 26'	24,72	"
		849	347911.90	4164787.94	53° 46'	1,41	"	82° 26'	25,81	"
		850	347908.70	4164804.86	53° 46'	1,32	"	82° 26'	26,74	"
		851	347900.02	4164828.17	53° 46'	1,05	"	82° 26'	28,02	"
		852	347872.59	4164846.47	53° 46'	0,17	"	82° 26'	29,04	"
		853	347862.07	4164854.69	53° 45'	59,84	"	82° 26'	29,50	"
		854	347852.47	4164860.63	53° 45'	59,53	"	82° 26'	29,84	"
		855	347847.90	4164868.87	53° 45'	59,39	"	82° 26'	30,29	"
		856	347857.50	4164877.55	53° 45'	59,70	"	82° 26'	30,75	"
		857	347869.84	4164888.98	53° 46'	0,11	"	82° 26'	31,37	"
		858	347882.19	4164907.27	53° 46'	0,52	"	82° 26'	32,35	"
		859	347890.87	4164919.62	53° 46'	0,81	"	82° 26'	33,02	"
		860	347887.67	4164932.87	53° 46'	0,71	"	82° 26'	33,74	"
		861	347869.39	4164947.95	53° 46'	0,13	"	82° 26'	34,58	"
		862	347857.04	4164953.90	53° 45'	59,73	"	82° 26'	34,92	"
		863	347843.79	4164949.78	53° 45'	59,30	"	82° 26'	34,71	"
		864	347833.27	4164944.30	53° 45'	58,96	"	82° 26'	34,42	"
		865	347825.04	4164949.78	53° 45'	58,70	"	82° 26'	34,73	"
		866	347824.13	4164968.08	53° 45'	58,68	"	82° 26'	35,73	"
		867	347829.16	4164977.22	53° 45'	58,85	"	82° 26'	36,22	"
		868	347839.67	4164975.39	53° 45'	59,18	"	82° 26'	36,11	"
		869	347850.19	4164979.51	53° 45'	59,53	"	82° 26'	36,33	"
		870	347851.56	4164989.10	53° 45'	59,58	"	82° 26'	36,85	"
		871	347843.79	4165002.82	53° 45'	59,33	"	82° 26'	37,60	"
		872	347837.38	4165014.25	53° 45'	59,13	"	82° 26'	38,23	"
		873	347838.76	4165027.05	53° 45'	59,19	"	82° 26'	38,93	"
		874	347850.64	4165035.28	53° 45'	59,57	"	82° 26'	39,37	"

		875	347867.10	4165034.36	53° 46'	0,11	"	82° 26'	39,30	"
		876	347887.67	4165037.11	53° 46'	0,77	"	82° 26'	39,43	"
		877	347899.56	4165049.91	53° 46'	1,16	"	82° 26'	40,12	"
		878	347903.67	4165070.03	53° 46'	1,31	"	82° 26'	41,21	"
		879	347898.19	4165089.23	53° 46'	1,14	"	82° 26'	42,27	"
		880	347890.87	4165100.66	53° 46'	0,91	"	82° 26'	42,90	"
		881	347864.36	4165100.66	53° 46'	0,06	"	82° 26'	42,92	"
		882	347841.96	4165097.01	53° 45'	59,33	"	82° 26'	42,75	"
		883	347830.53	4165102.03	53° 45'	58,96	"	82° 26'	43,03	"
		884	347825.96	4165115.75	53° 45'	58,82	"	82° 26'	43,79	"
		885	347832.36	4165125.81	53° 45'	59,04	"	82° 26'	44,33	"
		886	347844.70	4165134.50	53° 45'	59,44	"	82° 26'	44,79	"
		887	347856.59	4165130.84	53° 45'	59,82	"	82° 26'	44,58	"
		888	347868.93	4165137.69	53° 46'	0,23	"	82° 26'	44,94	"
		889	347873.50	4165151.87	53° 46'	0,38	"	82° 26'	45,71	"
		890	347870.76	4165171.07	53° 46'	0,30	"	82° 26'	46,76	"
		891	347846.99	4165184.78	53° 45'	59,54	"	82° 26'	47,53	"
		892	347835.10	4165194.85	53° 45'	59,17	"	82° 26'	48,09	"
		893	347823.67	4165213.13	53° 45'	58,81	"	82° 26'	49,10	"
		894	347814.53	4165218.62	53° 45'	58,51	"	82° 26'	49,41	"
		895	347803.10	4165221.37	53° 45'	58,15	"	82° 26'	49,57	"
		896	347793.04	4165223.64	53° 45'	57,82	"	82° 26'	49,71	"
		897	347788.01	4165231.42	53° 45'	57,66	"	82° 26'	50,14	"
		898	347794.41	4165240.11	53° 45'	57,88	"	82° 26'	50,60	"
		899	347808.58	4165244.22	53° 45'	58,34	"	82° 26'	50,82	"
		900	347825.04	4165244.22	53° 45'	58,87	"	82° 26'	50,80	"
		901	347844.70	4165240.56	53° 45'	59,50	"	82° 26'	50,58	"
		902	347858.87	4165242.85	53° 45'	59,96	"	82° 26'	50,69	"
		903	347862.53	4165252.45	53° 46'	0,09	"	82° 26'	51,21	"
		904	347860.24	4165268.45	53° 46'	0,02	"	82° 26'	52,09	"
		905	347861.61	4165275.77	53° 46'	0,07	"	82° 26'	52,48	"
		906	347883.10	4165290.40	53° 46'	0,77	"	82° 26'	53,26	"
		907	347896.82	4165304.11	53° 46'	1,23	"	82° 26'	54,00	"

		908	347897.27	4165318.75	53° 46'	1,25 "	82° 26'	54,80 "
		909	347879.90	4165329.26	53° 46'	0,69 "	82° 26'	55,39 "
		910	347863.90	4165329.26	53° 46'	0,18 "	82° 26'	55,40 "
		911	347846.53	4165327.89	53° 45'	59,61 "	82° 26'	55,34 "
		912	347836.01	4165331.09	53° 45'	59,27 "	82° 26'	55,53 "
		913	347834.64	4165345.72	53° 45'	59,24 "	82° 26'	56,33 "
		914	347838.76	4165364.46	53° 45'	59,38 "	82° 26'	57,35 "
		915	347845.16	4165378.64	53° 45'	59,60 "	82° 26'	58,12 "
		916	347859.79	4165379.55	53° 46'	0,07 "	82° 26'	58,15 "
		917	347873.96	4165376.35	53° 46'	0,53 "	82° 26'	57,96 "
		918	347883.56	4165385.49	53° 46'	0,84 "	82° 26'	58,45 "
		919	347882.64	4165395.56	53° 46'	0,82 "	82° 26'	59,00 "
		920	347873.50	4165406.07	53° 46'	0,53 "	82° 26'	59,58 "
		921	347871.67	4165419.79	53° 46'	0,48 "	82° 27'	0,34 "
		922	347873.04	4165432.59	53° 46'	0,53 "	82° 27'	1,03 "
		923	347876.70	4165447.21	53° 46'	0,66 "	82° 27'	1,83 "
		924	347870.76	4165464.59	53° 46'	0,48 "	82° 27'	2,78 "
		925	347863.44	4165479.22	53° 46'	0,25 "	82° 27'	3,59 "
		926	347855.67	4165490.65	53° 46'	0,00 "	82° 27'	4,22 "
		927	347842.41	4165497.04	53° 45'	59,58 "	82° 27'	4,58 "
		928	347823.67	4165497.96	53° 45'	58,97 "	82° 27'	4,65 "
		929	347815.90	4165511.68	53° 45'	58,73 "	82° 27'	5,41 "
		930	347819.10	4165529.97	53° 45'	58,84 "	82° 27'	6,40 "
		931	347827.33	4165541.40	53° 45'	59,12 "	82° 27'	7,02 "
		932	347834.64	4165552.83	53° 45'	59,36 "	82° 27'	7,63 "
		933	347852.01	4165573.85	53° 45'	59,93 "	82° 27'	8,76 "
		934	347847.90	4165587.11	53° 45'	59,81 "	82° 27'	9,49 "
		935	347855.67	4165596.71	53° 46'	0,07 "	82° 27'	10,01 "
		936	347865.27	4165598.54	53° 46'	0,38 "	82° 27'	10,10 "
		937	347871.67	4165584.84	53° 46'	0,58 "	82° 27'	9,34 "
		938	347882.64	4165578.43	53° 46'	0,93 "	82° 27'	8,98 "
		939	347892.70	4165580.72	53° 46'	1,25 "	82° 27'	9,10 "
		940	347905.04	4165588.03	53° 46'	1,66 "	82° 27'	9,49 "

		941	347915.10	4165594.44	53° 46'	1,99 "	82° 27'	9,83 "
		942	347916.93	4165605.86	53° 46'	2,05 "	82° 27'	10,45 "
		943	347912.82	4165616.84	53° 46'	1,93 "	82° 27'	11,05 "
		944	347916.02	4165627.35	53° 46'	2,03 "	82° 27'	11,62 "
		945	347914.19	4165641.52	53° 46'	1,98 "	82° 27'	12,40 "
		946	347912.36	4165654.78	53° 46'	1,93 "	82° 27'	13,12 "
		947	347920.13	4165666.21	53° 46'	2,19 "	82° 27'	13,74 "
		948	347921.04	4165677.64	53° 46'	2,23 "	82° 27'	14,36 "
		949	347929.73	4165683.13	53° 46'	2,51 "	82° 27'	14,65 "
		950	347934.76	4165694.10	53° 46'	2,68 "	82° 27'	15,25 "
		951	347940.70	4165705.07	53° 46'	2,88 "	82° 27'	15,84 "
		952	347943.44	4165714.22	53° 46'	2,97 "	82° 27'	16,33 "
		953	347941.62	4165726.10	53° 46'	2,92 "	82° 27'	16,99 "
		954	347935.22	4165739.36	53° 46'	2,72 "	82° 27'	17,72 "
		955	347919.67	4165747.13	53° 46'	2,22 "	82° 27'	18,15 "
		956	347914.19	4165755.82	53° 46'	2,05 "	82° 27'	18,63 "
		957	347920.13	4165765.88	53° 46'	2,25 "	82° 27'	19,18 "
		958	347934.30	4165775.48	53° 46'	2,71 "	82° 27'	19,69 "
		959	347938.87	4165783.72	53° 46'	2,86 "	82° 27'	20,13 "
		960	347943.90	4165796.52	53° 46'	3,03 "	82° 27'	20,83 "
		961	347939.33	4165807.95	53° 46'	2,89 "	82° 27'	21,45 "
		962	347935.22	4165818.92	53° 46'	2,77 "	82° 27'	22,06 "
		963	347932.93	4165833.09	53° 46'	2,70 "	82° 27'	22,83 "
		964	347930.19	4165854.58	53° 46'	2,63 "	82° 27'	24,01 "
		965	347922.42	4165869.21	53° 46'	2,38 "	82° 27'	24,82 "
		966	347915.10	4165879.27	53° 46'	2,15 "	82° 27'	25,37 "
		967	347916.02	4165891.61	53° 46'	2,19 "	82° 27'	26,04 "
		968	347921.96	4165896.19	53° 46'	2,38 "	82° 27'	26,29 "
		969	347947.56	4165880.64	53° 46'	3,20 "	82° 27'	25,41 "
		970	347975.45	4165871.50	53° 46'	4,10 "	82° 27'	24,89 "
		971	347986.42	4165881.10	53° 46'	4,46 "	82° 27'	25,40 "
		972	347990.53	4165898.92	53° 46'	4,60 "	82° 27'	26,37 "
		973	347988.70	4165913.55	53° 46'	4,55 "	82° 27'	27,17 "

		974	347980.02	4165925.44	53°	46'	4,28	"	82°	27'	27,83	"
		975	347963.10	4165930.47	53°	46'	3,73	"	82°	27'	28,12	"
		976	347958.07	4165936.41	53°	46'	3,57	"	82°	27'	28,45	"
		977	347964.47	4165948.75	53°	46'	3,79	"	82°	27'	29,12	"
		978	347972.25	4165952.42	53°	46'	4,04	"	82°	27'	29,31	"
		979	347984.13	4165952.42	53°	46'	4,43	"	82°	27'	29,30	"
		980	347996.47	4165948.30	53°	46'	4,82	"	82°	27'	29,06	"
		981	348024.82	4165944.65	53°	46'	5,74	"	82°	27'	28,83	"
		982	348047.22	4165942.82	53°	46'	6,46	"	82°	27'	28,71	"
		983	348068.71	4165936.41	53°	46'	7,15	"	82°	27'	28,34	"
		984	348082.42	4165927.73	53°	46'	7,59	"	82°	27'	27,85	"
		985	348090.65	4165926.35	53°	46'	7,86	"	82°	27'	27,77	"
		986	348100.26	4165926.64	53°	46'	8,17	"	82°	27'	27,78	"
		987	348116.71	4165937.78	53°	46'	8,71	"	82°	27'	28,37	"
		988	348121.74	4165949.21	53°	46'	8,87	"	82°	27'	28,99	"
		989	348128.59	4165955.16	53°	46'	9,10	"	82°	27'	29,30	"
		990	348138.69	4165958.08	53°	46'	9,43	"	82°	27'	29,45	"
		991	348143.68	4165947.84	53°	46'	9,58	"	82°	27'	28,89	"
		992	348157.85	4165937.33	53°	46'	10,04	"	82°	27'	28,30	"
		993	348172.48	4165939.61	53°	46'	10,51	"	82°	27'	28,41	"
		994	348187.57	4165946.48	53°	46'	11,00	"	82°	27'	28,77	"
		995	348193.05	4165954.25	53°	46'	11,18	"	82°	27'	29,19	"
		996	348190.31	4165965.22	53°	46'	11,10	"	82°	27'	29,79	"
		997	348175.22	4165975.27	53°	46'	10,62	"	82°	27'	30,36	"
		998	348165.62	4165982.14	53°	46'	10,31	"	82°	27'	30,74	"
		999	348164.25	4165992.19	53°	46'	10,27	"	82°	27'	31,29	"
		1000	348176.14	4166004.99	53°	46'	10,67	"	82°	27'	31,98	"
		1001	348189.39	4166012.31	53°	46'	11,10	"	82°	27'	32,36	"
		1002	348200.37	4166009.10	53°	46'	11,45	"	82°	27'	32,18	"
		1003	348205.22	4166002.58	53°	46'	11,60	"	82°	27'	31,82	"
		1004	348212.07	4165998.36	53°	46'	11,82	"	82°	27'	31,58	"
		1005	348219.59	4165993.74	53°	46'	12,06	"	82°	27'	31,32	"
		1006	348233.19	4165985.37	53°	46'	12,50	"	82°	27'	30,85	"

		1007	352986.23	4161243.91	53° 48'	43,36	"	82° 23'	7,12	"
		1008	352759.58	4159104.41	53° 48'	34,70	"	82° 21'	10,46	"
		1009	353423.00	4159819.60	53° 48'	56,60	"	82° 21'	48,84	"
		1010	354112.64	4159929.53	53° 49'	18,97	"	82° 21'	54,12	"
		1011	354332.47	4159619.26	53° 49'	25,89	"	82° 21'	36,93	"
		1012	354346.65	4159589.11	53° 49'	26,33	"	82° 21'	35,27	"
		1013	354351.97	4159511.10	53° 49'	26,45	"	82° 21'	31,00	"
		1014	354320.06	4159410.04	53° 49'	25,36	"	82° 21'	25,51	"
		1015	354265.10	4159337.35	53° 49'	23,53	"	82° 21'	21,59	"
		1016	354229.64	4159271.75	53° 49'	22,34	"	82° 21'	18,05	"
		1017	354220.78	4159202.60	53° 49'	22,01	"	82° 21'	14,28	"
		1018	354211.91	4159144.09	53° 49'	21,69	"	82° 21'	11,09	"
		1019	354167.59	4159096.22	53° 49'	20,23	"	82° 21'	8,52	"
		1020	354098.45	4159085.59	53° 49'	17,99	"	82° 21'	8,01	"
		1021	354052.36	4159099.77	53° 49'	16,50	"	82° 21'	8,84	"
		1022	354011.58	4159058.99	53° 49'	15,16	"	82° 21'	6,65	"
		1023	353965.49	4159066.08	53° 49'	13,67	"	82° 21'	7,09	"
		1024	353908.76	4159152.95	53° 49'	11,89	"	82° 21'	11,90	"
		1025	353889.26	4159154.73	53° 49'	11,27	"	82° 21'	12,01	"
		1026	353859.12	4159117.50	53° 49'	10,27	"	82° 21'	10,01	"
		1027	353837.85	4159085.59	53° 49'	9,56	"	82° 21'	8,29	"
		1028	353765.16	4159069.63	53° 49'	7,20	"	82° 21'	7,50	"
		1029	353676.52	4159021.75	53° 49'	4,30	"	82° 21'	4,97	"
		1030	353696.02	4158995.16	53° 49'	4,92	"	82° 21'	3,50	"
		1031	353784.66	4158982.75	53° 49'	7,77	"	82° 21'	2,73	"
		1032	353807.71	4158954.38	53° 49'	8,50	"	82° 21'	1,15	"
		1033	353859.12	4158913.60	53° 49'	10,14	"	82° 20'	58,87	"
		1034	353926.49	4158890.56	53° 49'	12,30	"	82° 20'	57,54	"
		1035	353967.26	4158832.05	53° 49'	13,58	"	82° 20'	54,30	"
		1036	353938.90	4158800.13	53° 49'	12,65	"	82° 20'	52,58	"
		1037	353885.71	4158791.27	53° 49'	10,92	"	82° 20'	52,16	"
		1038	353775.80	4158835.59	53° 49'	7,40	"	82° 20'	54,69	"
		1039	353680.07	4158835.59	53° 49'	4,30	"	82° 20'	54,80	"

		1040	353648.15	4158810.77	53° 49'	3,25	"	82° 20'	53,47	"
		1041	353594.97	4158782.40	53° 49'	1,51	"	82° 20'	51,98	"
		1042	353583.45	4158737.19	53° 49'	1,11	"	82° 20'	49,52	"
		1043	353608.27	4158678.68	53° 49'	1,88	"	82° 20'	46,30	"
		1044	353654.36	4158625.50	53° 49'	3,34	"	82° 20'	43,34	"
		1045	353663.22	4158563.44	53° 49'	3,58	"	82° 20'	39,94	"
		1046	353634.86	4158522.66	53° 49'	2,64	"	82° 20'	37,75	"
		1047	353546.22	4158519.12	53° 48'	59,77	"	82° 20'	37,65	"
		1048	353420.35	4158506.70	53° 48'	55,69	"	82° 20'	37,10	"
		1049	353305.11	4158520.89	53° 48'	51,98	"	82° 20'	38,00	"
		1050	353253.70	4158488.98	53° 48'	50,29	"	82° 20'	36,31	"
		1051	353196.97	4158421.60	53° 48'	48,42	"	82° 20'	32,69	"
		1052	353131.37	4158382.59	53° 48'	46,27	"	82° 20'	30,63	"
		1053	353085.28	4158352.45	53° 48'	44,76	"	82° 20'	29,03	"
		1054	353074.64	4158315.23	53° 48'	44,39	"	82° 20'	27,01	"
		1055	353117.19	4158290.40	53° 48'	45,75	"	82° 20'	25,61	"
		1056	353211.15	4158318.77	53° 48'	48,81	"	82° 20'	27,06	"
		1057	353239.52	4158311.67	53° 48'	49,72	"	82° 20'	26,64	"
		1058	353290.93	4158286.85	53° 48'	51,37	"	82° 20'	25,23	"
		1059	353354.75	4158212.39	53° 48'	53,39	"	82° 20'	21,09	"
		1060	353372.48	4158160.98	53° 48'	53,93	"	82° 20'	18,26	"
		1061	353385.18	4158100.00	53° 48'	54,30	"	82° 20'	14,92	"
		р.п. Сузун								
		1061	353385.18	4158100.00	53° 48'	54,30	"	82° 20'	14,92	"
		1062	353438.47	4158176.16	53° 48'	56,07	"	82° 20'	19,02	"
		1063	353550.56	4158107.79	53° 48'	59,65	"	82° 20'	15,17	"
		1064	353637.13	4158004.61	53° 49'	2,38	"	82° 20'	9,43	"
		1065	353491.77	4157835.80	53° 48'	57,58	"	82° 20'	0,37	"
		1066	354016.84	4157337.33	53° 49'	14,24	"	82° 19'	32,56	"
		1067	354654.11	4156685.08	53° 49'	34,42	"	82° 18'	56,22	"
		1068	353270.84	4155134.74	53° 48'	48,69	"	82° 17'	33,02	"
		1069	353126.45	4155267.12	53° 48'	44,10	"	82° 17'	40,42	"
		1070	353068.90	4155319.90	53° 48'	42,28	"	82° 17'	43,36	"

		1071	353058.43	4155237.86	53° 48'	41,88	"	82° 17'	38,89	"
		1072	353058.34	4155107.31	53° 48'	41,80	"	82° 17'	31,76	"
		1073	353048.81	4155075.27	53° 48'	41,47	"	82° 17'	30,02	"
		1074	353039.27	4155043.22	53° 48'	41,14	"	82° 17'	28,28	"
		1075	353005.87	4154969.85	53° 48'	40,01	"	82° 17'	24,31	"
		1076	352889.11	4154421.99	53° 48'	35,87	"	82° 16'	54,51	"
		1077	352848.53	4154325.05	53° 48'	34,50	"	82° 16'	49,26	"
		1077	352848.53	4154325.05	53° 48'	34,50	"	82° 16'	49,26	"
		1078	353018.29	4150617.04	53° 48'	37,48	"	82° 13'	26,49	"
		1079	353117.25	4148575.99	53° 48'	39,27	"	82° 11'	34,87	"
		1080	353057.25	4148572.74	53° 48'	37,32	"	82° 11'	34,76	"
		1081	353125.05	4147097.90	53° 48'	38,47	"	82° 10'	14,11	"
		1082	353187.07	4147097.23	53° 48'	40,48	"	82° 10'	14,00	"
		1083	353280.79	4144886.00	53° 48'	41,92	"	82° 08'	13,08	"
		1084	353220.65	4144883.56	53° 48'	39,97	"	82° 08'	13,02	"
		1085	353314.29	4142514.92	53° 48'	41,26	"	82° 06'	3,51	"
		1086	353374.49	4142518.45	53° 48'	43,20	"	82° 06'	3,62	"
		1087	353555.49	4138362.73	53° 48'	45,91	"	82° 02'	16,36	"
		Северная								
		1087	353555.49	4138362.73	53° 48'	45,91	"	82° 02'	16,36	"
		1088	353689.82	4138209.74	53° 48'	50,13	"	82° 02'	7,83	"
		1089	354967.89	4136205.93	53° 49'	29,89	"	82° 00'	16,66	"
		1090	356326.20	4137274.14	53° 50'	14,64	"	82° 01'	13,24	"
		1091	358450.05	4138963.78	53° 51'	24,61	"	82° 02'	42,84	"
		1092	358900.09	4139375.73	53° 51'	39,48	"	82° 03'	4,78	"
		1093	358943.39	4139423.83	53° 51'	40,92	"	82° 03'	7,36	"
		1094	358950.68	4139419.68	53° 51'	41,15	"	82° 03'	7,12	"
		1095	360490.79	4140822.20	53° 52'	32,01	"	82° 04'	21,86	"
		1096	361160.32	4140749.79	53° 52'	53,60	"	82° 04'	17,04	"
		1097	361274.08	4141147.94	53° 52'	57,58	"	82° 04'	38,68	"
		1098	361437.12	4141716.71	53° 53'	3,28	"	82° 05'	9,60	"
		1099	362256.15	4143104.53	53° 53'	30,80	"	82° 06'	24,52	"

		1100	362051.39	4143222.08	53°	53'	24,26	"	82°	06'	31,21	"
		1101	362422.57	4143820.27	53°	53'	36,71	"	82°	07'	3,48	"
		1102	362609.96	4144122.27	53°	53'	42,99	"	82°	07'	19,78	"
		1103	363025.85	4144792.52	53°	53'	56,92	"	82°	07'	55,96	"
		1104	363136.93	4145352.36	53°	54'	0,92	"	82°	08'	26,47	"
		1105	363140.66	4145368.55	53°	54'	1,06	"	82°	08'	27,35	"
		1106	363164.94	4145499.31	53°	54'	1,94	"	82°	08'	34,48	"
		1107	363173.66	4145544.76	53°	54'	2,25	"	82°	08'	36,96	"
		1108	363353.95	4146451.46	53°	54'	8,73	"	82°	09'	26,38	"
		1109	363528.58	4146657.84	53°	54'	14,53	"	82°	09'	37,46	"
		1110	363555.33	4146674.04	53°	54'	15,41	"	82°	09'	38,32	"
		1111	363570.07	4146682.98	53°	54'	15,89	"	82°	09'	38,79	"
		п. Красный Камешок										
		1111	363570.07	4146682.98	53°	54'	15,89	"	82°	09'	38,79	"
		1112	363305.04	4146773.91	53°	54'	7,38	"	82°	09'	44,09	"
		1113	363307.44	4146963.18	53°	54'	7,60	"	82°	09'	54,45	"
		1114	363604.53	4146709.20	53°	54'	17,02	"	82°	09'	40,18	"
		1115	363737.30	4146784.27	53°	54'	21,37	"	82°	09'	44,13	"
		1116	363803.86	4146817.62	53°	54'	23,54	"	82°	09'	45,88	"
		1117	363794.69	4146877.43	53°	54'	23,29	"	82°	09'	49,16	"
		1118	363735.11	4146892.51	53°	54'	21,37	"	82°	09'	50,06	"
		1119	363724.34	4147032.66	53°	54'	21,13	"	82°	09'	57,75	"
		1120	363771.06	4147047.03	53°	54'	22,65	"	82°	09'	58,48	"
		1121	363743.01	4147214.51	53°	54'	21,86	"	82°	10'	7,68	"
		1122	363832.16	4147281.84	53°	54'	24,79	"	82°	10'	11,26	"
		1123	363856.12	4147364.50	53°	54'	25,62	"	82°	10'	15,76	"
		1124	363881.28	4147432.79	53°	54'	26,49	"	82°	10'	19,47	"
		1125	363974.72	4147444.76	53°	54'	29,52	"	82°	10'	20,01	"
		1126	363994.26	4147405.57	53°	54'	30,12	"	82°	10'	17,84	"
		1126	363994.26	4147405.57	53°	54'	30,12	"	82°	10'	17,84	"
		1127	364373.93	4147695.00	53°	54'	42,60	"	82°	10'	33,23	"

		1128	364597.78	4147587.57	53°	54'	49,76	"	82°	10'	27,08	"
		п. Красный Камешок										
		1128	364597.78	4147587.57	53°	54'	49,76	"	82°	10'	27,08	"
		1129	364851.83	4147532.00	53°	54'	57,94	"	82°	10'	23,73	"
		1129	364851.83	4147532.00	53°	54'	57,94	"	82°	10'	23,73	"
		1130	364897.64	4147474.21	53°	54'	59,38	"	82°	10'	20,51	"
		1131	366363.41	4150188.38	53°	55'	48,68	"	82°	12'	47,44	"
		1132	366753.93	4150929.53	53°	56'	1,82	"	82°	13'	27,59	"
		1133	366997.01	4151698.31	53°	56'	10,20	"	82°	14'	9,44	"
		1134	367275.75	4152663.64	53°	56'	19,87	"	82°	15'	2,01	"
		1135	367434.61	4152994.30	53°	56'	25,23	"	82°	15'	19,95	"
		1136	367654.53	4153486.43	53°	56'	32,67	"	82°	15'	46,67	"
		1137	368040.64	4154285.73	53°	56'	45,69	"	82°	16'	30,04	"
		1138	368124.26	4154400.75	53°	56'	48,47	"	82°	16'	36,25	"
		1139	368253.07	4154604.77	53°	56'	52,77	"	82°	16'	47,29	"
		1140	369011.22	4156243.88	53°	57'	18,36	"	82°	18'	16,30	"
		1141	369614.29	4160297.74	53°	57'	40,45	"	82°	21'	57,91	"
		1142	369920.61	4162313.36	53°	57'	51,60	"	82°	23'	48,11	"
		1143	370198.76	4163965.59	53°	58'	1,59	"	82°	25'	18,43	"
		1144	370813.49	4166168.14	53°	58'	22,77	"	82°	27'	18,61	"
		1145	371563.89	4168894.48	53°	58'	48,60	"	82°	29'	47,44	"
		1146	372055.27	4170769.21	53°	59'	5,54	"	82°	31'	29,82	"
		1147	372552.55	4172458.53	53°	59'	22,54	"	82°	33'	2,06	"
		1148	371701.81	4171717.79	53°	58'	54,63	"	82°	32'	22,20	"
		1149	370021.84	4173572.28	53°	58'	1,30	"	82°	34'	5,46	"
		1150	369899.59	4173631.96	53°	57'	57,38	"	82°	34'	8,84	"
		1151	369178.67	4174221.89	53°	57'	34,38	"	82°	34'	41,84	"
		1152	369603.80	4174702.98	53°	57'	48,38	"	82°	35'	7,84	"
		с. Шипуново										
		1152	369603.80	4174702.98	53°	57'	48,38	"	82°	35'	7,84	"
		1153	369038.48	4175240.93	53°	57'	30,38	"	82°	35'	37,84	"

		1154	368869.49	4175285.36	53° 57'	24,94 "	82° 35'	40,42 "
		1155	370128.67	4175952.52	53° 58'	6,00 "	82° 36'	15,91 "
		1156	370830.37	4176378.26	53° 58'	28,91 "	82° 36'	38,65 "
		1156	370830.37	4176378.26	53° 58'	28,91 "	82° 36'	38,65 "
		1157	371742.80	4177183.93	53° 58'	58,83 "	82° 37'	22,06 "
		1158	372651.06	4179113.87	53° 59'	29,17 "	82° 39'	7,18 "
		1159	373575.44	4181204.20	54° 00'	0,08 "	82° 41'	1,15 "
		1160	373848.07	4181899.64	54° 00'	9,22 "	82° 41'	39,10 "
		1161	374317.39	4183537.12	54° 00'	25,17 "	82° 43'	8,62 "
		1162	374975.61	4185795.81	54° 00'	47,48 "	82° 45'	12,12 "
		1163	375000.33	4186090.60	54° 00'	48,41 "	82° 45'	28,28 "
		1164	375024.33	4186701.00	54° 00'	49,46 "	82° 46'	1,78 "
		1165	374961.48	4187175.23	54° 00'	47,64 "	82° 46'	27,87 "
		1166	374810.27	4188401.84	54° 00'	43,28 "	82° 47'	35,33 "
		1167	374755.53	4188769.79	54° 00'	41,67 "	82° 47'	55,57 "
		1168	374925.53	4189300.20	54° 00'	47,39 "	82° 48'	24,57 "
		1169	375073.65	4189656.59	54° 00'	52,33 "	82° 48'	44,04 "
		1170	375227.53	4190016.18	54° 00'	57,46 "	82° 49'	3,67 "
		1171	375433.54	4190978.99	54° 01'	4,52 "	82° 49'	56,40 "
		1172	375332.37	4191069.34	54° 01'	1,28 "	82° 50'	1,43 "
		1173	374111.32	4192694.37	54° 00'	22,45 "	82° 51'	31,50 "
		1174	374133.17	4194503.47	54° 00'	23,87 "	82° 53'	10,81 "
		1175	374126.09	4194735.50	54° 00'	23,73 "	82° 53'	23,55 "
		1176	374107.69	4196063.96	54° 00'	23,64 "	82° 54'	36,49 "
		1177	374221.69	4196649.97	54° 00'	27,55 "	82° 55'	8,60 "
		1178	374259.19	4196793.77	54° 00'	28,82 "	82° 55'	16,47 "
		1179	374395.20	4198180.95	54° 00'	33,72 "	82° 56'	32,55 "
		1180	374649.71	4199857.93	54° 00'	42,55 "	82° 58'	4,47 "
		1181	374075.62	4201900.50	54° 00'	24,68 "	82° 59'	56,95 "
		1182	374039.72	4201906.90	54° 00'	23,52 "	82° 59'	57,33 "
		1183	373998.72	4201926.91	54° 00'	22,20 "	82° 59'	58,45 "
		1184	373970.72	4201951.89	54° 00'	21,31 "	82° 59'	59,83 "

		1185	373963.72	4201967.90	54° 00'	21,09	"	83° 00'	0,72	"
		1186	373960.72	4201987.89	54° 00'	21,00	"	83° 00'	1,82	"
		1187	373961.72	4202005.89	54° 00'	21,03	"	83° 00'	2,80	"
		1188	373967.72	4202024.89	54° 00'	21,23	"	83° 00'	3,84	"
		1189	373976.72	4202037.89	54° 00'	21,53	"	83° 00'	4,55	"
		1190	373976.72	4202050.89	54° 00'	21,53	"	83° 00'	5,27	"
		1191	373969.72	4202071.89	54° 00'	21,31	"	83° 00'	6,42	"
		1192	373968.72	4202088.89	54° 00'	21,29	"	83° 00'	7,36	"
		1193	373972.72	4202106.89	54° 00'	21,42	"	83° 00'	8,34	"
		1194	373984.72	4202127.89	54° 00'	21,82	"	83° 00'	9,49	"
		1195	374000.72	4202143.89	54° 00'	22,34	"	83° 00'	10,36	"
		1196	374009.72	4202151.89	54° 00'	22,63	"	83° 00'	10,79	"
		1197	374017.72	4202166.89	54° 00'	22,90	"	83° 00'	11,61	"
		1198	374016.72	4202184.88	54° 00'	22,87	"	83° 00'	12,60	"
		1199	374008.72	4202194.88	54° 00'	22,62	"	83° 00'	13,15	"
		1200	373995.72	4202209.89	54° 00'	22,20	"	83° 00'	13,99	"
		1201	373972.72	4202240.88	54° 00'	21,47	"	83° 00'	15,70	"
		1202	373941.72	4202288.89	54° 00'	20,48	"	83° 00'	18,35	"
		1203	373935.72	4202303.89	54° 00'	20,29	"	83° 00'	19,18	"
		1204	373939.72	4202314.89	54° 00'	20,42	"	83° 00'	19,78	"
		1205	373945.72	4202327.89	54° 00'	20,62	"	83° 00'	20,49	"
		1206	373957.72	4202333.89	54° 00'	21,01	"	83° 00'	20,81	"
		1207	373969.72	4202336.89	54° 00'	21,40	"	83° 00'	20,97	"
		1208	373983.72	4202337.89	54° 00'	21,86	"	83° 00'	21,02	"
		1209	373996.72	4202338.89	54° 00'	22,28	"	83° 00'	21,07	"
		1210	374011.72	4202340.89	54° 00'	22,76	"	83° 00'	21,17	"
		1211	374022.72	4202345.88	54° 00'	23,12	"	83° 00'	21,44	"
		1212	374039.72	4202353.89	54° 00'	23,67	"	83° 00'	21,87	"
		1213	374057.72	4202363.89	54° 00'	24,26	"	83° 00'	22,41	"
		1214	374077.72	4202368.88	54° 00'	24,91	"	83° 00'	22,67	"
		1215	374093.72	4202369.89	54° 00'	25,42	"	83° 00'	22,71	"
		1216	374105.72	4202373.89	54° 00'	25,81	"	83° 00'	22,93	"
		1217	374120.72	4202384.89	54° 00'	26,30	"	83° 00'	23,52	"

		1218	374138.72	4202403.89	54° 00'	26,89	"	83° 00'	24,56	"
		1219	374154.72	4202415.89	54° 00'	27,41	"	83° 00'	25,21	"
		1220	374172.72	4202421.89	54° 00'	28,00	"	83° 00'	25,53	"
		1221	374191.72	4202426.89	54° 00'	28,61	"	83° 00'	25,79	"
		1222	374204.72	4202435.90	54° 00'	29,04	"	83° 00'	26,28	"
		1223	374252.72	4202468.89	54° 00'	30,60	"	83° 00'	28,06	"
		1224	374267.72	4202475.89	54° 00'	31,09	"	83° 00'	28,44	"
		1225	374276.72	4202488.89	54° 00'	31,38	"	83° 00'	29,15	"
		1226	374283.72	4202501.89	54° 00'	31,61	"	83° 00'	29,86	"
		1227	374286.72	4202514.90	54° 00'	31,71	"	83° 00'	30,57	"
		1228	374284.72	4202524.89	54° 00'	31,65	"	83° 00'	31,12	"
		1229	374271.72	4202533.89	54° 00'	31,23	"	83° 00'	31,62	"
		1230	374248.72	4202537.89	54° 00'	30,49	"	83° 00'	31,85	"
		1231	374210.72	4202539.88	54° 00'	29,26	"	83° 00'	31,98	"
		1232	374180.72	4202547.89	54° 00'	28,30	"	83° 00'	32,44	"
		1233	374168.72	4202553.89	54° 00'	27,91	"	83° 00'	32,77	"
		1234	374160.72	4202562.88	54° 00'	27,65	"	83° 00'	33,27	"
		1235	374152.72	4202576.89	54° 00'	27,40	"	83° 00'	34,05	"
		1236	374148.72	4202591.89	54° 00'	27,28	"	83° 00'	34,87	"
		1237	374143.73	4202605.88	54° 00'	27,12	"	83° 00'	35,64	"
		1238	374137.73	4202615.88	54° 00'	26,93	"	83° 00'	36,20	"
		1239	374124.73	4202618.88	54° 00'	26,51	"	83° 00'	36,37	"
		1240	374076.73	4202630.89	54° 00'	24,96	"	83° 00'	37,05	"
		1241	374045.73	4202635.88	54° 00'	23,96	"	83° 00'	37,35	"
		1242	374022.73	4202645.89	54° 00'	23,22	"	83° 00'	37,91	"
		1243	374001.73	4202662.88	54° 00'	22,55	"	83° 00'	38,85	"
		1244	373975.73	4202698.88	54° 00'	21,72	"	83° 00'	40,84	"
		1245	373954.73	4202729.88	54° 00'	21,05	"	83° 00'	42,56	"
		1246	373938.73	4202761.89	54° 00'	20,54	"	83° 00'	44,32	"
		1247	373908.73	4202803.88	54° 00'	19,58	"	83° 00'	46,65	"
		1248	373867.73	4202848.88	54° 00'	18,27	"	83° 00'	49,14	"
		1249	373851.73	4202870.88	54° 00'	17,76	"	83° 00'	50,36	"
		1250	373841.73	4202890.88	54° 00'	17,45	"	83° 00'	51,46	"

		1251	373836.73	4202905.88	54° 00'	17,29	"	83° 00'	52,29	"
		1252	373837.73	4202923.87	54° 00'	17,33	"	83° 00'	53,27	"
		1253	373841.73	4202935.88	54° 00'	17,46	"	83° 00'	53,93	"
		1254	373846.73	4202950.88	54° 00'	17,63	"	83° 00'	54,75	"
		1255	373854.73	4202963.88	54° 00'	17,89	"	83° 00'	55,46	"
		1256	373865.73	4202978.88	54° 00'	18,25	"	83° 00'	56,28	"
		1257	373875.73	4202986.88	54° 00'	18,58	"	83° 00'	56,71	"
		1258	373879.73	4202996.88	54° 00'	18,71	"	83° 00'	57,26	"
		1259	373878.73	4203007.88	54° 00'	18,68	"	83° 00'	57,86	"
		1260	373872.73	4203024.88	54° 00'	18,49	"	83° 00'	58,80	"
		1261	373858.73	4203037.89	54° 00'	18,04	"	83° 00'	59,52	"
		1262	373827.73	4203065.88	54° 00'	17,05	"	83° 01'	1,07	"
		1263	373811.73	4203079.88	54° 00'	16,54	"	83° 01'	1,85	"
		1264	373802.73	4203094.88	54° 00'	16,25	"	83° 01'	2,68	"
		1265	373800.73	4203111.88	54° 00'	16,19	"	83° 01'	3,62	"
		1266	373801.73	4203125.88	54° 00'	16,23	"	83° 01'	4,38	"
		1267	373809.73	4203138.88	54° 00'	16,49	"	83° 01'	5,09	"
		1268	373822.73	4203150.88	54° 00'	16,92	"	83° 01'	5,74	"
		1269	373831.73	4203158.88	54° 00'	17,21	"	83° 01'	6,18	"
		1270	373839.73	4203170.88	54° 00'	17,47	"	83° 01'	6,83	"
		1271	373845.73	4203182.89	54° 00'	17,67	"	83° 01'	7,49	"
		1272	373848.73	4203197.87	54° 00'	17,77	"	83° 01'	8,31	"
		1273	373843.73	4203211.87	54° 00'	17,62	"	83° 01'	9,08	"
		1274	373820.73	4203232.87	54° 00'	16,88	"	83° 01'	10,25	"
		1275	373732.73	4203283.87	54° 00'	14,05	"	83° 01'	13,09	"
		1276	373609.73	4203340.86	54° 00'	10,09	"	83° 01'	16,29	"
		1277	373570.73	4203354.87	54° 00'	8,83	"	83° 01'	17,08	"
		1278	373536.73	4203361.88	54° 00'	7,74	"	83° 01'	17,49	"
		1279	373513.73	4203359.87	54° 00'	6,99	"	83° 01'	17,39	"
		1280	373496.73	4203353.87	54° 00'	6,44	"	83° 01'	17,07	"
		1281	373443.73	4203317.86	54° 00'	4,71	"	83° 01'	15,12	"
		1282	373422.73	4203304.87	54° 00'	4,03	"	83° 01'	14,42	"
		1283	373397.73	4203298.87	54° 00'	3,22	"	83° 01'	14,10	"

		1284	373374.73	4203297.88	54° 00'	2,48	"	83° 01'	14,06	"
		1285	373335.73	4203307.87	54° 00'	1,22	"	83° 01'	14,63	"
		1286	373292.73	4203319.87	53° 59'	59,83	"	83° 01'	15,31	"
		1287	373277.73	4203327.87	53° 59'	59,35	"	83° 01'	15,76	"
		1288	373271.73	4203335.87	53° 59'	59,16	"	83° 01'	16,20	"
		1289	373271.73	4203350.87	53° 59'	59,16	"	83° 01'	17,03	"
		1290	373277.73	4203366.88	53° 59'	59,36	"	83° 01'	17,90	"
		1291	373289.73	4203387.87	53° 59'	59,76	"	83° 01'	19,05	"
		1292	373295.73	4203407.88	53° 59'	59,96	"	83° 01'	20,14	"
		1293	373298.73	4203423.87	54° 00'	0,06	"	83° 01'	21,02	"
		1294	373296.73	4203441.87	54° 00'	0,00	"	83° 01'	22,01	"
		1295	373283.73	4203466.87	53° 59'	59,59	"	83° 01'	23,39	"
		1296	373261.73	4203500.88	53° 59'	58,89	"	83° 01'	25,27	"
		1297	373236.73	4203518.87	53° 59'	58,08	"	83° 01'	26,27	"
		1298	373221.73	4203517.87	53° 59'	57,60	"	83° 01'	26,22	"
		1299	373199.73	4203510.87	53° 59'	56,89	"	83° 01'	25,85	"
		1300	373178.73	4203495.87	53° 59'	56,20	"	83° 01'	25,04	"
		1301	373151.73	4203463.87	53° 59'	55,32	"	83° 01'	23,30	"
		1302	373140.73	4203450.87	53° 59'	54,96	"	83° 01'	22,59	"
		1303	373133.73	4203442.87	53° 59'	54,73	"	83° 01'	22,15	"
		1304	373125.73	4203440.87	53° 59'	54,47	"	83° 01'	22,05	"
		1305	373116.73	4203443.87	53° 59'	54,18	"	83° 01'	22,22	"
		1306	373105.73	4203452.87	53° 59'	53,83	"	83° 01'	22,72	"
		1307	373094.73	4203467.87	53° 59'	53,48	"	83° 01'	23,55	"
		1308	373080.73	4203474.87	53° 59'	53,03	"	83° 01'	23,94	"
		1309	373064.73	4203477.88	53° 59'	52,51	"	83° 01'	24,11	"
		1310	373043.73	4203473.87	53° 59'	51,83	"	83° 01'	23,91	"
		1311	372987.73	4203456.87	53° 59'	50,01	"	83° 01'	23,00	"
		1312	372957.73	4203438.87	53° 59'	49,04	"	83° 01'	22,03	"
		1313	372934.73	4203418.87	53° 59'	48,29	"	83° 01'	20,95	"
		1314	372879.73	4203380.87	53° 59'	46,49	"	83° 01'	18,89	"
		1315	372840.74	4203361.88	53° 59'	45,23	"	83° 01'	17,87	"
		1316	372807.73	4203342.87	53° 59'	44,15	"	83° 01'	16,84	"

		1317	372775.73	4203331.88	53°	59'	43,11	"	83°	01'	16,26	"
		1318	372747.73	4203327.88	53°	59'	42,21	"	83°	01'	16,05	"
		1319	372687.73	4203329.88	53°	59'	40,27	"	83°	01'	16,20	"
		1320	372582.73	4203336.89	53°	59'	36,87	"	83°	01'	16,64	"
		1321	372560.74	4203339.88	53°	59'	36,16	"	83°	01'	16,82	"
		1322	372547.74	4203345.88	53°	59'	35,75	"	83°	01'	17,15	"
		1323	372537.74	4203353.87	53°	59'	35,42	"	83°	01'	17,60	"
		1324	372525.74	4203363.86	53°	59'	35,04	"	83°	01'	18,15	"
		1325	372513.74	4203377.87	53°	59'	34,66	"	83°	01'	18,93	"
		1326	372497.74	4203385.88	53°	59'	34,14	"	83°	01'	19,38	"
		1327	372475.74	4203395.87	53°	59'	33,43	"	83°	01'	19,94	"
		1328	372469.74	4203405.87	53°	59'	33,24	"	83°	01'	20,49	"
		1329	372468.74	4203421.87	53°	59'	33,22	"	83°	01'	21,37	"
		1330	372470.74	4203438.87	53°	59'	33,29	"	83°	01'	22,30	"
		1331	372473.74	4203454.88	53°	59'	33,39	"	83°	01'	23,18	"
		1332	372473.74	4203471.87	53°	59'	33,39	"	83°	01'	24,11	"
		1333	372470.74	4203484.87	53°	59'	33,30	"	83°	01'	24,82	"
		1334	372462.74	4203498.87	53°	59'	33,05	"	83°	01'	25,60	"
		1335	372450.74	4203510.87	53°	59'	32,66	"	83°	01'	26,26	"
		1336	372438.74	4203518.87	53°	59'	32,28	"	83°	01'	26,71	"
		1337	372423.74	4203525.88	53°	59'	31,79	"	83°	01'	27,10	"
		1338	372410.74	4203539.87	53°	59'	31,38	"	83°	01'	27,88	"
		1339	372401.74	4203556.87	53°	59'	31,09	"	83°	01'	28,81	"
		1340	372388.74	4203566.87	53°	59'	30,68	"	83°	01'	29,37	"
		1341	372377.74	4203570.86	53°	59'	30,32	"	83°	01'	29,59	"
		1342	372366.74	4203568.88	53°	59'	29,96	"	83°	01'	29,49	"
		1343	372354.74	4203565.87	53°	59'	29,58	"	83°	01'	29,33	"
		1344	372338.74	4203565.87	53°	59'	29,06	"	83°	01'	29,34	"
		1345	372317.74	4203564.87	53°	59'	28,38	"	83°	01'	29,30	"
		1346	372296.74	4203559.87	53°	59'	27,70	"	83°	01'	29,04	"
		1347	372268.74	4203544.87	53°	59'	26,79	"	83°	01'	28,23	"
		1348	372257.74	4203537.87	53°	59'	26,43	"	83°	01'	27,85	"
		1349	372255.74	4203528.88	53°	59'	26,36	"	83°	01'	27,36	"

		1350	372260.74	4203517.87	53°	59'	26,52	"	83°	01'	26,75	"
		1351	372274.74	4203508.87	53°	59'	26,97	"	83°	01'	26,25	"
		1352	372283.74	4203493.87	53°	59'	27,26	"	83°	01'	25,42	"
		1353	372285.74	4203477.88	53°	59'	27,32	"	83°	01'	24,54	"
		1354	372289.74	4203441.87	53°	59'	27,43	"	83°	01'	22,56	"
		1355	372290.74	4203402.87	53°	59'	27,45	"	83°	01'	20,42	"
		1356	372286.74	4203379.87	53°	59'	27,32	"	83°	01'	19,16	"
		1357	372276.74	4203362.88	53°	59'	26,99	"	83°	01'	18,24	"
		1358	372261.74	4203352.87	53°	59'	26,50	"	83°	01'	17,69	"
		1359	372232.74	4203346.87	53°	59'	25,56	"	83°	01'	17,38	"
		1360	372155.74	4203329.87	53°	59'	23,06	"	83°	01'	16,49	"
		1361	372114.74	4203312.89	53°	59'	21,73	"	83°	01'	15,58	"
		1362	372095.74	4203296.88	53°	59'	21,11	"	83°	01'	14,71	"
		1363	372085.75	4203283.88	53°	59'	20,78	"	83°	01'	14,01	"
		1364	372077.74	4203272.88	53°	59'	20,52	"	83°	01'	13,41	"
		1365	372070.74	4203263.88	53°	59'	20,29	"	83°	01'	12,92	"
		1366	372054.74	4203254.89	53°	59'	19,77	"	83°	01'	12,43	"
		1367	371986.74	4203238.88	53°	59'	17,57	"	83°	01'	11,59	"
		1368	371949.74	4203232.88	53°	59'	16,37	"	83°	01'	11,28	"
		1369	371922.74	4203234.88	53°	59'	15,50	"	83°	01'	11,41	"
		1370	371908.74	4203243.89	53°	59'	15,05	"	83°	01'	11,91	"
		1371	371906.74	4203260.88	53°	59'	14,99	"	83°	01'	12,84	"
		1372	371917.74	4203274.87	53°	59'	15,35	"	83°	01'	13,60	"
		1373	371930.74	4203284.88	53°	59'	15,77	"	83°	01'	14,15	"
		1374	371944.74	4203300.88	53°	59'	16,23	"	83°	01'	15,02	"
		1375	371956.74	4203315.88	53°	59'	16,62	"	83°	01'	15,83	"
		1376	371970.74	4203328.87	53°	59'	17,08	"	83°	01'	16,54	"
		1377	371990.74	4203340.86	53°	59'	17,73	"	83°	01'	17,19	"
		1378	372001.74	4203346.87	53°	59'	18,09	"	83°	01'	17,51	"
		1379	372012.74	4203364.87	53°	59'	18,45	"	83°	01'	18,49	"
		1380	372020.74	4203383.87	53°	59'	18,71	"	83°	01'	19,53	"
		1381	372017.74	4203400.87	53°	59'	18,62	"	83°	01'	20,46	"
		1382	372003.74	4203415.87	53°	59'	18,17	"	83°	01'	21,29	"

		1383	371984.74	4203429.87	53°	59'	17,56	"	83°	01'	22,07	"
		1384	371953.74	4203451.87	53°	59'	16,57	"	83°	01'	23,30	"
		1385	371932.74	4203465.87	53°	59'	15,89	"	83°	01'	24,08	"
		1386	371914.74	4203471.87	53°	59'	15,31	"	83°	01'	24,42	"
		1387	371900.74	4203470.87	53°	59'	14,86	"	83°	01'	24,37	"
		1388	371886.74	4203471.87	53°	59'	14,41	"	83°	01'	24,43	"
		1389	371873.74	4203476.88	53°	59'	13,99	"	83°	01'	24,71	"
		1390	371862.74	4203489.87	53°	59'	13,64	"	83°	01'	25,43	"
		1391	371854.74	4203507.87	53°	59'	13,39	"	83°	01'	26,43	"
		1392	371849.74	4203527.88	53°	59'	13,23	"	83°	01'	27,53	"
		1393	371845.74	4203546.88	53°	59'	13,11	"	83°	01'	28,57	"
		1394	371834.74	4203561.87	53°	59'	12,76	"	83°	01'	29,40	"
		1395	371819.74	4203568.88	53°	59'	12,27	"	83°	01'	29,79	"
		1396	371801.74	4203567.87	53°	59'	11,69	"	83°	01'	29,75	"
		1397	371779.74	4203554.87	53°	59'	10,98	"	83°	01'	29,05	"
		1398	371767.74	4203534.87	53°	59'	10,58	"	83°	01'	27,95	"
		1399	371750.74	4203483.87	53°	59'	10,01	"	83°	01'	25,17	"
		1400	371733.74	4203456.87	53°	59'	9,46	"	83°	01'	23,69	"
		1401	371707.74	4203432.86	53°	59'	8,61	"	83°	01'	22,39	"
		1402	371691.74	4203424.87	53°	59'	8,09	"	83°	01'	21,96	"
		1403	371680.74	4203424.87	53°	59'	7,73	"	83°	01'	21,97	"
		1404	371671.74	4203428.87	53°	59'	7,44	"	83°	01'	22,19	"
		1405	371654.74	4203435.88	53°	59'	6,89	"	83°	01'	22,58	"
		1406	371634.74	4203439.87	53°	59'	6,25	"	83°	01'	22,81	"
		1407	371616.74	4203437.86	53°	59'	5,67	"	83°	01'	22,71	"
		1408	371592.74	4203423.87	53°	59'	4,89	"	83°	01'	21,96	"
		1409	371515.74	4203342.87	53°	59'	2,37	"	83°	01'	17,56	"
		1410	371427.74	4203255.88	53°	58'	59,49	"	83°	01'	12,83	"
		1411	371400.74	4203238.88	53°	58'	58,62	"	83°	01'	11,91	"
		1412	371370.74	4203224.88	53°	58'	57,64	"	83°	01'	11,16	"
		1413	371336.74	4203217.88	53°	58'	56,54	"	83°	01'	10,80	"
		1414	371297.74	4203218.88	53°	58'	55,28	"	83°	01'	10,87	"
		1415	371255.74	4203219.88	53°	58'	53,92	"	83°	01'	10,95	"

		1416	371236.74	4203224.88	53°	58'	53,31	"	83°	01'	11,24	"
		1417	371217.74	4203236.88	53°	58'	52,70	"	83°	01'	11,91	"
		1418	371196.74	4203273.88	53°	58'	52,03	"	83°	01'	13,95	"
		1419	371172.74	4203308.88	53°	58'	51,26	"	83°	01'	15,88	"
		1420	371156.74	4203333.88	53°	58'	50,76	"	83°	01'	17,26	"
		1421	371127.07	4203361.36	53°	58'	49,80	"	83°	01'	18,79	"
		1422	371095.74	4203379.88	53°	58'	48,80	"	83°	01'	19,82	"
		1423	371070.74	4203392.88	53°	58'	47,99	"	83°	01'	20,55	"
		1424	371050.74	4203402.88	53°	58'	47,35	"	83°	01'	21,11	"
		1425	371023.74	4203427.89	53°	58'	46,48	"	83°	01'	22,49	"
		1426	370983.74	4203476.88	53°	58'	45,21	"	83°	01'	25,20	"
		1427	370961.74	4203503.88	53°	58'	44,50	"	83°	01'	26,70	"
		1428	370935.74	4203545.88	53°	58'	43,68	"	83°	01'	29,02	"
		1429	370898.74	4203606.87	53°	58'	42,50	"	83°	01'	32,38	"
		1430	370880.74	4203642.88	53°	58'	41,93	"	83°	01'	34,37	"
		1431	370874.74	4203667.88	53°	58'	41,74	"	83°	01'	35,74	"
		1432	370871.75	4203687.87	53°	58'	41,65	"	83°	01'	36,84	"
		1433	370862.75	4203705.87	53°	58'	41,37	"	83°	01'	37,83	"
		1434	370847.75	4203717.87	53°	58'	40,89	"	83°	01'	38,50	"
		1435	370825.75	4203714.87	53°	58'	40,17	"	83°	01'	38,35	"
		1436	370793.75	4203683.88	53°	58'	39,13	"	83°	01'	36,66	"
		1437	370761.75	4203659.87	53°	58'	38,09	"	83°	01'	35,37	"
		1438	370723.75	4203643.86	53°	58'	36,85	"	83°	01'	34,51	"
		1439	370684.75	4203626.87	53°	58'	35,59	"	83°	01'	33,60	"
		1440	370655.75	4203608.87	53°	58'	34,64	"	83°	01'	32,63	"
		1441	370628.75	4203597.86	53°	58'	33,76	"	83°	01'	32,04	"
		1442	370604.75	4203595.88	53°	58'	32,99	"	83°	01'	31,94	"
		1443	370586.75	4203602.87	53°	58'	32,41	"	83°	01'	32,33	"
		1444	370572.75	4203611.87	53°	58'	31,96	"	83°	01'	32,84	"
		1445	370565.75	4203624.87	53°	58'	31,74	"	83°	01'	33,55	"
		1446	370555.75	4203645.87	53°	58'	31,42	"	83°	01'	34,71	"
		1447	370549.75	4203656.87	53°	58'	31,23	"	83°	01'	35,32	"
		1448	370535.75	4203667.88	53°	58'	30,78	"	83°	01'	35,93	"

		1449	370516.75	4203678.87	53°	58'	30,17	"	83°	01'	36,54	"
		1450	370502.75	4203687.87	53°	58'	29,72	"	83°	01'	37,04	"
		1451	370488.75	4203698.87	53°	58'	29,27	"	83°	01'	37,65	"
		1452	370479.75	4203718.87	53°	58'	28,98	"	83°	01'	38,76	"
		1453	370474.75	4203738.87	53°	58'	28,83	"	83°	01'	39,86	"
		1454	370476.75	4203761.87	53°	58'	28,90	"	83°	01'	41,12	"
		1455	370484.75	4203774.87	53°	58'	29,16	"	83°	01'	41,83	"
		1456	370493.75	4203780.88	53°	58'	29,46	"	83°	01'	42,15	"
		1457	370512.75	4203785.87	53°	58'	30,07	"	83°	01'	42,41	"
		1458	370524.75	4203794.87	53°	58'	30,46	"	83°	01'	42,90	"
		1459	370533.75	4203806.87	53°	58'	30,76	"	83°	01'	43,55	"
		1460	370543.75	4203826.88	53°	58'	31,09	"	83°	01'	44,65	"
		1461	370553.75	4203841.87	53°	58'	31,42	"	83°	01'	45,46	"
		1462	370560.75	4203854.87	53°	58'	31,65	"	83°	01'	46,17	"
		1463	370563.75	4203871.88	53°	58'	31,75	"	83°	01'	47,10	"
		1464	370556.75	4203897.87	53°	58'	31,53	"	83°	01'	48,53	"
		1465	370545.75	4203933.87	53°	58'	31,19	"	83°	01'	50,52	"
		1466	370529.75	4203981.87	53°	58'	30,69	"	83°	01'	53,16	"
		1467	370524.75	4204011.87	53°	58'	30,53	"	83°	01'	54,81	"
		1468	370524.75	4204025.87	53°	58'	30,54	"	83°	01'	55,57	"
		1469	370534.75	4204044.87	53°	58'	30,87	"	83°	01'	56,61	"
		1470	370545.75	4204060.87	53°	58'	31,23	"	83°	01'	57,48	"
		1471	370553.75	4204073.87	53°	58'	31,49	"	83°	01'	58,19	"
		1472	370560.75	4204084.87	53°	58'	31,72	"	83°	01'	58,79	"
		1473	370558.75	4204097.88	53°	58'	31,66	"	83°	01'	59,51	"
		1474	370549.75	4204113.87	53°	58'	31,38	"	83°	02'	0,39	"
		1475	370536.75	4204132.87	53°	58'	30,96	"	83°	02'	1,44	"
		1476	370511.75	4204163.87	53°	58'	30,16	"	83°	02'	3,15	"
		1477	370480.75	4204206.87	53°	58'	29,17	"	83°	02'	5,53	"
		1478	370450.75	4204235.88	53°	58'	28,21	"	83°	02'	7,14	"
		1479	370436.75	4204246.87	53°	58'	27,76	"	83°	02'	7,75	"
		1480	370426.75	4204258.88	53°	58'	27,44	"	83°	02'	8,41	"
		1481	370417.75	4204276.87	53°	58'	27,16	"	83°	02'	9,40	"

		1482	370408.75	4204291.87	53°	58'	26,87	"	83°	02'	10,23	"
		1483	370396.75	4204299.87	53°	58'	26,49	"	83°	02'	10,68	"
		1484	370390.75	4204307.88	53°	58'	26,30	"	83°	02'	11,12	"
		1485	370383.75	4204316.87	53°	58'	26,07	"	83°	02'	11,62	"
		1486	370372.75	4204323.87	53°	58'	25,72	"	83°	02'	12,01	"
		1487	370355.75	4204324.87	53°	58'	25,17	"	83°	02'	12,07	"
		1488	370327.75	4204328.88	53°	58'	24,26	"	83°	02'	12,30	"
		1489	370313.75	4204335.87	53°	58'	23,81	"	83°	02'	12,70	"
		1490	370301.75	4204352.86	53°	58'	23,43	"	83°	02'	13,63	"
		1491	370286.75	4204392.87	53°	58'	22,96	"	83°	02'	15,84	"
		1492	370280.75	4204413.87	53°	58'	22,77	"	83°	02'	16,99	"
		1493	370282.75	4204421.86	53°	58'	22,84	"	83°	02'	17,43	"
		1494	370289.75	4204426.87	53°	58'	23,07	"	83°	02'	17,70	"
		1495	370302.75	4204428.87	53°	58'	23,49	"	83°	02'	17,80	"
		1496	370388.75	4204426.87	53°	58'	26,27	"	83°	02'	17,65	"
		1497	370418.75	4204427.87	53°	58'	27,24	"	83°	02'	17,69	"
		1498	370430.75	4204432.87	53°	58'	27,63	"	83°	02'	17,95	"
		1499	370438.75	4204442.88	53°	58'	27,89	"	83°	02'	18,50	"
		1500	370444.75	4204461.87	53°	58'	28,09	"	83°	02'	19,54	"
		1501	370445.75	4204496.87	53°	58'	28,13	"	83°	02'	21,46	"
		1502	370442.75	4204521.87	53°	58'	28,04	"	83°	02'	22,83	"
		1503	370430.75	4204545.87	53°	58'	27,66	"	83°	02'	24,15	"
		1504	370388.75	4204599.87	53°	58'	26,32	"	83°	02'	27,14	"
		1505	370348.75	4204652.87	53°	58'	25,05	"	83°	02'	30,07	"
		1506	370338.75	4204670.86	53°	58'	24,73	"	83°	02'	31,06	"
		1507	370332.75	4204692.86	53°	58'	24,54	"	83°	02'	32,27	"
		1508	370332.75	4204712.86	53°	58'	24,55	"	83°	02'	33,37	"
		1509	370332.75	4204730.86	53°	58'	24,55	"	83°	02'	34,35	"
		1510	370330.75	4204747.86	53°	58'	24,49	"	83°	02'	35,29	"
		1511	370321.75	4204760.86	53°	58'	24,21	"	83°	02'	36,01	"
		1512	370313.75	4204780.86	53°	58'	23,95	"	83°	02'	37,11	"
		1513	370307.75	4204801.86	53°	58'	23,77	"	83°	02'	38,26	"
		1514	370301.75	4204821.86	53°	58'	23,58	"	83°	02'	39,36	"

		1515	370288.75	4204838.87	53°	58'	23,16	"	83°	02'	40,30	"
		1516	370269.75	4204848.86	53°	58'	22,55	"	83°	02'	40,86	"
		1517	370247.75	4204850.86	53°	58'	21,84	"	83°	02'	40,98	"
		1518	370235.75	4204849.86	53°	58'	21,45	"	83°	02'	40,93	"
		1519	370225.75	4204849.86	53°	58'	21,13	"	83°	02'	40,94	"
		1520	370214.75	4204854.86	53°	58'	20,78	"	83°	02'	41,22	"
		1521	370204.75	4204866.86	53°	58'	20,46	"	83°	02'	41,88	"
		1522	370192.75	4204890.86	53°	58'	20,08	"	83°	02'	43,21	"
		1523	370185.75	4204906.87	53°	58'	19,85	"	83°	02'	44,09	"
		1524	370179.76	4204915.86	53°	58'	19,66	"	83°	02'	44,58	"
		1525	370169.76	4204925.86	53°	58'	19,34	"	83°	02'	45,14	"
		1526	370162.76	4204932.87	53°	58'	19,12	"	83°	02'	45,53	"
		1527	370164.76	4204944.86	53°	58'	19,19	"	83°	02'	46,18	"
		1528	370174.76	4204952.87	53°	58'	19,51	"	83°	02'	46,62	"
		1529	370190.76	4204959.86	53°	58'	20,03	"	83°	02'	46,99	"
		1530	370207.75	4204965.86	53°	58'	20,58	"	83°	02'	47,31	"
		1531	370214.75	4204973.86	53°	58'	20,81	"	83°	02'	47,75	"
		1532	370215.76	4204982.86	53°	58'	20,85	"	83°	02'	48,24	"
		1533	370208.75	4204996.86	53°	58'	20,63	"	83°	02'	49,01	"
		1534	370198.75	4205005.86	53°	58'	20,31	"	83°	02'	49,51	"
		1535	370172.76	4205022.87	53°	58'	19,47	"	83°	02'	50,46	"
		1536	370117.76	4205054.86	53°	58'	17,70	"	83°	02'	52,24	"
		1537	370086.76	4205075.86	53°	58'	16,71	"	83°	02'	53,41	"
		1538	370070.76	4205103.86	53°	58'	16,20	"	83°	02'	54,96	"
		1539	370059.76	4205122.86	53°	58'	15,85	"	83°	02'	56,00	"
		1540	370048.76	4205131.86	53°	58'	15,49	"	83°	02'	56,50	"
		1541	370032.76	4205135.87	53°	58'	14,98	"	83°	02'	56,73	"
		1542	370004.76	4205136.87	53°	58'	14,07	"	83°	02'	56,80	"
		1543	369968.76	4205128.87	53°	58'	12,91	"	83°	02'	56,38	"
		1544	369945.76	4205123.87	53°	58'	12,16	"	83°	02'	56,12	"
		1545	369929.76	4205121.87	53°	58'	11,64	"	83°	02'	56,02	"
		1546	369918.76	4205121.87	53°	58'	11,29	"	83°	02'	56,02	"
		1547	369905.76	4205125.87	53°	58'	10,87	"	83°	02'	56,25	"

		1548	369890.76	4205134.86	53°	58'	10,39	"	83°	02'	56,75	"
		1549	369874.76	4205145.87	53°	58'	9,87	"	83°	02'	57,36	"
		1550	369863.76	4205152.87	53°	58'	9,52	"	83°	02'	57,75	"
		1551	369852.76	4205154.87	53°	58'	9,16	"	83°	02'	57,87	"
		1552	369843.76	4205152.87	53°	58'	8,87	"	83°	02'	57,76	"
		1553	369830.76	4205146.87	53°	58'	8,45	"	83°	02'	57,44	"
		1554	369821.76	4205146.87	53°	58'	8,16	"	83°	02'	57,45	"
		1555	369818.76	4205153.87	53°	58'	8,06	"	83°	02'	57,83	"
		1556	369832.76	4205167.87	53°	58'	8,52	"	83°	02'	58,59	"
		1557	369797.01	4205187.39	53°	58'	7,37	"	83°	02'	59,68	"
		Юго-Восточная										
		1557	369797.01	4205187.39	53°	58'	7,37	"	83°	02'	59,68	"
		1558	369744.09	4204869.88	53°	58'	5,56	"	83°	02'	42,29	"
		1559	360589.65	4195239.13	53°	53'	6,15	"	82°	53'	59,94	"
		1560	351567.51	4185925.87	53°	48'	10,53	"	82°	45'	36,90	"
		1561	348948.19	4182750.89	53°	46'	44,38	"	82°	42'	45,50	"
		1562	345799.71	4185925.89	53°	45'	4,00	"	82°	45'	41,21	"
		1563	345376.39	4185581.92	53°	44'	50,16	"	82°	45'	22,76	"
		1564	342307.28	4182645.06	53°	43'	9,57	"	82°	42'	44,93	"
		1565	339291.08	4179390.71	53°	41'	30,48	"	82°	39'	49,97	"
		1566	337412.56	4177406.38	53°	40'	28,75	"	82°	38'	3,43	"
		1567	336620.42	4176514.70	53°	40'	2,68	"	82°	37'	15,54	"
		1	336225.41	4176889.11	53°	39'	50,10	"	82°	37'	36,27	"
		с. Новостройка										
		1568	362824.28	4153282.25	53°	53'	56,36	"	82°	15'	40,98	"
		1569	362829.76	4153373.18	53°	53'	56,59	"	82°	15'	45,95	"
		1570	362824.36	4153399.41	53°	53'	56,44	"	82°	15'	47,39	"
		1571	362786.89	4153420.96	53°	53'	55,24	"	82°	15'	48,62	"
		1572	362786.89	4153479.14	53°	53'	55,28	"	82°	15'	51,80	"
		1573	362722.08	4153509.56	53°	53'	53,20	"	82°	15'	53,54	"
		1574	362699.07	4153521.22	53°	53'	52,47	"	82°	15'	54,20	"

		1575	362731.23	4153586.61	53°	53'	53,55	"	82°	15'	57,75	"
		1576	362800.37	4153592.16	53°	53'	55,79	"	82°	15'	57,97	"
		1577	362834.52	4153624.61	53°	53'	56,92	"	82°	15'	59,71	"
		1578	362847.33	4153669.86	53°	53'	57,36	"	82°	16'	2,17	"
		1579	362851.59	4153730.47	53°	53'	57,54	"	82°	16'	5,49	"
		1580	362843.06	4153864.08	53°	53'	57,35	"	82°	16'	12,81	"
		1581	362798.67	4153882.86	53°	53'	55,93	"	82°	16'	13,89	"
		1582	362738.91	4153894.82	53°	53'	54,01	"	82°	16'	14,61	"
		1583	362684.27	4153898.24	53°	53'	52,24	"	82°	16'	14,86	"
		1584	362323.60	4153893.96	53°	53'	40,58	"	82°	16'	15,03	"
		1585	362184.45	4153863.66	53°	53'	36,06	"	82°	16'	13,53	"
		1586	362151.79	4153737.51	53°	53'	34,92	"	82°	16'	6,66	"
		1587	362082.90	4153595.82	53°	53'	32,60	"	82°	15'	58,99	"
		1588	362005.31	4153521.51	53°	53'	30,04	"	82°	15'	55,01	"
		1589	362071.43	4153463.32	53°	53'	32,14	"	82°	15'	51,75	"
		1590	362165.33	4153497.69	53°	53'	35,19	"	82°	15'	53,52	"
		1591	362190.46	4153491.08	53°	53'	36,00	"	82°	15'	53,13	"
		1592	362185.17	4153451.43	53°	53'	35,81	"	82°	15'	50,97	"
		1593	362187.88	4153417.17	53°	53'	35,87	"	82°	15'	49,09	"
		1594	362335.93	4153348.26	53°	53'	40,61	"	82°	15'	45,15	"
		1595	362375.60	4153333.71	53°	53'	41,88	"	82°	15'	44,31	"
		1596	362413.95	4153177.67	53°	53'	43,02	"	82°	15'	35,72	"
		1597	362453.35	4153137.11	53°	53'	44,27	"	82°	15'	33,46	"
		1598	362539.79	4153079.70	53°	53'	47,02	"	82°	15'	30,21	"
		1599	362548.75	4153108.30	53°	53'	47,33	"	82°	15'	31,77	"
		1600	362662.08	4153227.61	53°	53'	51,08	"	82°	15'	38,17	"
		1568	362824.28	4153282.25	53°	53'	56,36	"	82°	15'	40,98	"
		п. Нечунаевский										
		1601	352380.05	4164933.92	53°	48'	25,98	"	82°	26'	29,34	"
		1602	352328.75	4164976.47	53°	48'	24,35	"	82°	26'	31,71	"
		1603	352237.47	4165043.69	53°	48'	21,43	"	82°	26'	35,48	"

		1604	352271.57	4165172.61	53°	48'	22,61	"	82°	26'	42,49	"
		1605	352252.51	4165181.63	53°	48'	22,00	"	82°	26'	43,00	"
		1606	352277.09	4165275.43	53°	48'	22,85	"	82°	26'	48,10	"
		1607	352335.77	4165298.51	53°	48'	24,76	"	82°	26'	49,30	"
		1608	352248.50	4165575.38	53°	48'	22,10	"	82°	27'	4,51	"
		1609	352275.08	4165607.49	53°	48'	22,98	"	82°	27'	6,24	"
		1610	352241.98	4165658.15	53°	48'	21,94	"	82°	27'	9,04	"
		1611	352101.96	4165571.25	53°	48'	17,36	"	82°	27'	4,43	"
		1612	351997.44	4165650.89	53°	48'	14,03	"	82°	27'	8,89	"
		1613	351882.14	4165685.74	53°	48'	10,32	"	82°	27'	10,90	"
		1614	352015.69	4165886.49	53°	48'	14,76	"	82°	27'	21,74	"
		1615	351969.64	4165917.98	53°	48'	13,29	"	82°	27'	23,50	"
		1616	351865.31	4165778.53	53°	48'	9,83	"	82°	27'	15,99	"
		1617	351757.98	4165765.49	53°	48'	6,35	"	82°	27'	15,38	"
		1618	351730.90	4165716.34	53°	48'	5,45	"	82°	27'	12,72	"
		1619	351776.04	4165575.89	53°	48'	6,83	"	82°	27'	5,01	"
		1620	351707.94	4165375.47	53°	48'	4,51	"	82°	26'	54,13	"
		1621	351524.62	4165258.50	53°	47'	58,51	"	82°	26'	47,92	"
		1622	351428.81	4165171.81	53°	47'	55,36	"	82°	26'	43,28	"
		1623	351400.61	4165077.24	53°	47'	54,39	"	82°	26'	38,14	"
		1624	351591.19	4164998.63	53°	48'	0,51	"	82°	26'	33,66	"
		1625	351627.68	4165089.06	53°	48'	1,74	"	82°	26'	38,56	"
		1626	351697.99	4165219.51	53°	48'	4,09	"	82°	26'	45,62	"
		1627	351762.02	4165164.18	53°	48'	6,13	"	82°	26'	42,53	"
		1628	351859.46	4165222.93	53°	48'	9,32	"	82°	26'	45,64	"
		1629	351961.57	4165272.36	53°	48'	12,65	"	82°	26'	48,24	"
		1630	352061.82	4165290.08	53°	48'	15,90	"	82°	26'	49,11	"
		1631	352134.47	4165222.31	53°	48'	18,21	"	82°	26'	45,34	"
		1632	352110.77	4165136.20	53°	48'	17,39	"	82°	26'	40,66	"
		1633	352151.34	4165071.85	53°	48'	18,67	"	82°	26'	37,10	"
		1634	352184.91	4165023.36	53°	48'	19,72	"	82°	26'	34,42	"
		1635	352157.40	4164914.25	53°	48'	18,77	"	82°	26'	28,49	"
		1636	352204.80	4164889.12	53°	48'	20,29	"	82°	26'	27,07	"

		1637	352284.45	4164886.04	53° 48' 22,86 "	82° 26' 26,82 "
		1638	352342.31	4164896.59	53° 48' 24,74 "	82° 26' 27,34 "
		1601	352380.05	4164933.92	53° 48' 25,98 "	82° 26' 29,34 "

\*Примечания:

МСК НСО – местная система координат Новосибирской области;

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

---

ПРИЛОЖЕНИЕ № 2  
к постановлению Правительства  
Новосибирской области  
от 26.04.2017 № 160-п

**СХЕМА**

**расположения поворотных точек границы особо охраняемой природной территории регионального значения – государственного природного заказника «Сузунский» Новосибирской области**

