



1	428233	2202299,4	39,69	139° 15' 39"
2	428202,93	2202325,3	46,99	94° 29' 29"
3	428199,25	2202372,15	30,82	37° 4' 28"
4	428223,84	2202390,73	25,69	130° 16' 46"
5	428207,23	2202410,33	21,66	130° 18' 0"
6	428193,22	2202426,85	17,3	120° 6' 23"
7	428184,54	2202441,82	28,68	120° 6' 51"
8	428170,15	2202466,63	5,14	120° 0' 28"
9	428167,58	2202471,08	16,55	84° 33' 29"
10	428169,15	2202487,56	18,57	160° 8' 27"
11	428151,68	2202493,87	30	124° 58' 57"
12	428134,48	2202518,45	24,99	214° 59' 38"
13	428114,01	2202504,12	6	214° 57' 39"
14	428109,09	2202500,68	18,01	126° 45' 42"
15	428098,31	2202515,11	13,14	34° 57' 36"
16	428109,08	2202522,64	19,29	120° 53' 14"
17	428099,18	2202539,19	24,79	120° 52' 7"
18	428086,46	2202560,47	11,05	31° 6' 54"
19	428095,92	2202566,18	32,23	104° 18' 59"
20	428087,95	2202597,41	9,4	104° 20' 48"
21	428085,62	2202606,52	22,36	104° 18' 57"
22	428080,09	2202628,19	17,29	104° 20' 1"
23	428075,81	2202644,94	26,02	104° 19' 48"
24	428069,37	2202670,15	9,89	198° 41' 29"
25	428060	2202666,98	5,4	206° 59' 32"
26	428055,19	2202664,53	8,19	206° 9' 30"
27	428047,84	2202660,92	6,02	116° 8' 21"
28	428045,19	2202666,32	21,69	26° 9' 6"
29	428064,66	2202675,88	22,98	75° 29' 10"
30	428070,42	2202698,13	17,41	121° 16' 47"
31	428061,38	2202713,01	29,62	121° 4' 36"
32	428046,09	2202738,38	3,25	207° 54' 23"
33	428043,22	2202736,86	37,23	204° 3' 56"
34	428009,23	2202721,68	1,59	258° 45' 39"
35	428008,92	2202720,12	21,15	204° 8' 29"
36	427989,62	2202711,47	9,03	204° 7' 25"
37	427981,38	2202707,78	15,97	204° 8' 28"
38	427966,81	2202701,25	13,04	204° 7' 39"
39	427954,91	2202695,92	11,98	204° 8' 49"
40	427943,98	2202691,02	17,03	204° 7' 35"
41	427928,44	2202684,06	7,97	204° 9' 8"
42	427921,17	2202680,8	17,09	204° 6' 20"
43	427905,57	2202673,82	19,83	110° 53' 2"
44	427898,5	2202692,35	19,28	110° 52' 47"
45	427891,63	2202710,36	35,43	110° 51' 52"
46	427879,01	2202743,47	48,51	110° 52' 56"
47	427861,72	2202788,79	33,79	110° 52' 32"
48	427849,68	2202820,36	4,28	110° 55' 55"
49	427848,15	2202824,36	174	201° 13' 40"
50	427685,96	2202761,36	45,93	172° 31' 53"
51	427640,42	2202767,33	19,79	203° 33' 35"
52	427622,28	2202759,42	14,46	271° 58' 54"
53	427622,78	2202744,97	25,38	288° 43' 39"
54	427630,93	2202720,93	35,72	307° 22' 2"
55	427652,61	2202692,54	89,57	307° 21' 36"
56	427706,96	2202621,35	25,24	307° 22' 9"
57	427722,28	2202601,29	8,76	307° 23' 35"
58	427727,6	2202594,33	13,2	304° 30' 31"
59	427735,08	2202583,45	29,13	217° 37' 17"
60	427712,01	2202565,67	16,03	252° 3' 4"
61	427707,07	2202550,42	12,54	252° 1' 38"
62	427703,2	2202538,49	23,32	252° 0' 57"
63	427696	2202516,31	21,2	252° 2' 6"
64	427689,46	2202496,14	9,33	252° 0' 43"
65	427686,58	2202487,27	36,71	252° 2' 20"
66	427675,26	2202452,35	6,61	291° 51' 57"
67	427677,72	2202446,22	39,02	291° 53' 29"
68	427692,27	2202410,01	27	291° 54' 0"
69	427702,34	2202384,96	27	291° 54' 0"
70	427712,41	2202359,91	25,01	291° 54' 28"
71	427721,74	2202336,71	4,43	291° 52' 25"
72	427723,39	2202332,6	26,99	291° 53' 17"
73	427733,45	2202307,56	3,08	291° 54' 18"
74	427734,6	2202304,7	20,69	291° 54' 15"
75	427742,32	2202285,5	34,57	226° 28' 36"
76	427718,51	2202260,43	4,36	226° 29' 16"
77	427715,51	2202257,27	23,31	226° 27' 54"
78	427699,46	2202240,37	1,59	226° 27' 33"
79	427698,36	2202239,22	28,77	226° 28' 44"
80	427678,55	2202218,36	34,8	325° 55' 2"
81	427707,37	2202198,86	9,97	325° 54' 42"
82	427715,63	2202193,27	35,07	324° 55' 40"
83	427744,33	2202173,12	17,78	324° 54' 56"
84	427758,88	2202162,9	23,72	324° 54' 11"
85	427778,29	2202149,26	29,05	324° 54' 34"
86	427802,06	2202132,56	31,7	324° 54' 58"
87	427828	2202114,34	29,19	324° 54' 18"
88	427851,88	2202097,56	28,29	47° 48' 29"
89	427870,88	2202118,52	28,28	47° 47' 40"
90	427889,88	2202139,47	21,27	322° 41' 57"
91	427906,8	2202126,58	6,18	1° 56' 46"
92	427912,98	2202126,79	128,76	41° 20' 28"
93	428009,65	2202211,84	69,06	41° 20' 34"
94	428061,5	2202257,46	43,59	59° 6' 38"
95	428083,88	2202294,87	20,74	312° 38' 10"
96	428097,93	2202279,61	39,75	312° 36' 51"
97	428124,84	2202250,36	100,17	42° 16' 23"
98	428198,96	2202317,74	1,59	302° 41' 31"
99	428199,82	2202316,4	37,28	332° 52' 17"