

1	10011027	G
2	12011030	G
3	12011038	G
4	12011062	49
5	12011068	4
6	12011073	G
7	12011079	36
8	14011052	47
9	15011035	57
10	15011045	G
11	15011061	G
12	15011702	28
13	16011006	42
14	16011011	34
15	16011025	55
16	16011026	G
17	16011055	31
18	16011059	47
19	16011065	38
20	16011076	24
21	16011086	45
22	16011136	2
23	16011137	1
24	16011140	16
25	16011501	41
26	16011608	G
27	16011617	G
28	16011706	4
29	16011902	13
30	17011004	41
31	17011009	55
32	17011013	1
33	17011021	50
34	17011022	49
35	17011023	60
36	17011030	89
37	17011033	70
38	17011039	16
39	17011041	73
40	17011049	67
41	17011054	38
42	17011059	29
43	17011062	58
44	17011067	48
45	17011071	43
46	17011074	64
47	17011076	61
48	17011078	33
49	17011080	61
50	17011087	25
51	17011092	19
52	17011607	G

53	17011608	48
54	17011612	15
55	17011617	34
56	17011701	30
57	18011001	66
58	18011002	G
59	18011006	95
60	18011007	81
61	18011008	32
62	18011009	38
63	18011010	33
64	18011011	32
65	18011013	82
66	18011015	76
67	18011021	70
68	18011026	52
69	18011028	72
70	18011036	12
71	18011042	57
72	18011047	59
73	18011050	15
74	18011056	G
75	18011058	77
76	18011063	55
77	18011066	12
78	18011073	18
79	18011077	43
80	18011080	G
81	18011081	21
82	18011083	77
83	18011086	30
84	18011087	48
85	18011089	65
86	18011097	G
87	18011098	45
88	18011601	82
89	18011604	55
90	18011607	42
91	18011608	14
92	18011610	36
93	18011612	G
94	18011613	78
95	18011614	11
96	18011701	G
97	18011705	G
98	18011708	44
99	18011801	29
100	18011903	45
101	18011908	G
	Ort	43.25301
	ss	22.51738
	min,max	1, 95