

21 - 22	C3 87°17'	17	52,2384	47,31664
22 - 23	CB 61°12'	138	52,23841	47,31639
23 - 24	C3 58°17'	66	52,23924	47,3179
24 - 25	IO3 59°02'	115	52,23966	47,31722
25 - 26	IO3 49°32'	80	52,23894	47,31602
26 - 27	IO3 79°41'	16	52,23836	47,31534
27 - 28	CB 48°00'	61	52,23832	47,31512
28 - 29	CB 54°34'	101	52,23877	47,31562
29 - 30	C3 60°15'	7	52,23946	47,31659
30 - 31	IO3 61°15'	28	52,2395	47,31652
31 - 32	C3 73°46'	42	52,23933	47,31621
32 - 33	IO3 69°08'	17	52,23949	47,31566
33 - 34	IO3 50°03'	50	52,23941	47,31545
34 - 35	IO3 48°58'	91	52,23905	47,31502
35 - 36	IO3 88°21'	24	52,23838	47,31425
36 - 37	CB 50°35'	96	52,23837	47,3139
37 - 38	CB 54°36'	40	52,23906	47,31474
38 - 39	C3 79°30'	19	52,23933	47,31512
39 - 40	C3 57°27'	57	52,23938	47,31485
40 - 41	C3 20°43'	42	52,23975	47,31427
41 - 42	CB 23°57'	21	52,24012	47,31413
42 - 43	C3 69°18'	36	52,2403	47,31421
43 - 44	CB 11°18'	6	52,24047	47,31376
44 - 45	C3 68°23'	127	52,24052	47,31377
45 - 46	CB 56°17'	78	52,24114	47,3122
46 - 1	CB 49°28'	71	52,24166	47,31298