

CY1

#	WP	N	E
1	175	56.27.866	044.13.362
2	181	56.28.161	044.14.525
3	176	56.28.221	044.15.504
4	177	56.26.889	044.14.899
5	178	56.26.740	044.15.172
6	182	56.26.113	044.14.688
7	183	56.25.751	044.14.957
8	184	56.25.795	044.14.416
9	185	56.25.695	044.14.103
10	186	56.25.094	044.14.093
11	187	56.25.442	044.12.020
12	188	56.25.108	044.12.428
13	189	56.24.553	044.11.791
14	190	56.24.042	044.11.223
15	191	56.23.966	044.11.286
16	192	56.22.511	044.12.820
17	193	56.21.135	044.12.781
18	194	56.19.995	044.14.757
19	195	56.19.754	044.14.385
20	196	56.19.548	044.14.009
21	197	56.19.430	044.14.689
22	198	56.19.257	044.15.043
23	199	56.18.259	044.18.121
24	200	56.17.717	044.16.646

CP1

CP2

FINISH

CY2

#	WP	N	E
1	201	56.13.761	044.19.303
2	202	56.13.954	044.20.475
3	203	56.13.195	044.22.224
4	204	56.12.047	044.23.557
5	205	56.11.665	044.23.801
6	741	56.07.159	044.29.226

DZ30

FZ30

DZ20

FZ20

FINISH

CY3,4,5

#	WP	N	E
1	212	56.06.927	044.29.577
2	748	56.06.519	044.30.239
3	214	56.05.772	044.31.741
4	206	56.06.087	044.32.526
5	750	56.05.598	044.31.605
6	752	56.04.003	044.36.790
7	207	56.06.152	044.36.955
8	208	56.04.906	044.38.717
9	209	56.04.670	044.38.291
10	760	56.03.855	044.40.956
11	774	56.03.930	044.41.156
12	768	56.03.826	044.41.120
13	769	56.03.786	044.41.259
14	773	56.03.972	044.41.412
15	770	56.03.849	044.41.485
16	772	56.03.943	044.41.636
17	771	56.03.896	044.41.813
18	210	56.04.034	044.42.051
19	211	56.04.154	044.42.979
20	896	56.04.759	044.40.956
21	881	56.04.693	044.39.470
22	780	56.06.633	044.37.089
23	213	56.06.854	044.29.802

START

KC1

KC2

KC3

KC4

KC5

KC6

KC7

FINISH