

L19
2M-55
22L
23M

T3N-R34E

T2N-R34E

33 34

34 35

55

WW-103

896

11.2

0.6

HE 2.5

T1718
G-338

T1706
G-875

1 A

37.5

HE A 12.2

T1727
G-625

T1712
G-331

1 X 943

8.0

943A

WW-457

22.7

2 B

30.2

T3072
G-607

T3075
G-323

1 A

32.4

2 B

12.9

T3076
G-187

C-166

2 B HEL

53.0

2011

2027

3060
A-353

TC-87

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9

1b
77.9

T268
G-553

T2127
A-173

1 A HEL

108.6

1 A HEL

48.4

1a CRP
3.0
90-99

1b
45.4

T1947
A-161

2 B HEL

45.1

10.5

T1798
G-306

T2140
A-174

2 B HEL

100.3

1 A HEL

289

1a CRP
3.0
90-99

1 A HEL

80.9