

D12

4D
13D
13E

3M307
3M305

55

L

223

41059-178

206.8

T622

T5N-R31E

T1241
D-228

T565
H-86

T565
H-86

145.2

10 11
15 14

11 12
14 13

HEL
6 NW
7.6
CRP
88-97

NW HEL

33.2
CRP
88-97

CRP
87-96

3A
347.1
CRP
87-96

3
349.3

T1241

T591

T695

HEL

HEL

HEL

1
23.2
CRP
88-97

2
14.5
CRP
87-96

3
305.0

3a
179.7
CRP
87-96

15 14
22 23

3b

125.3
CRP
88-97

T695

T622

(247.1)

NW
2 HEL
B
255.7

14 13
23 24

NW
1 HEL
A
641.9

1
157.4

T 9855

T1137
D-56

1
A
C
160.0

(155.3)

T695

T565
H-86

NW1
6.9 HEL

NW2
9.6 HEL

T567
H-88

NW
1 HEL
A
185.8

NW
4 HEL
D
159.6

2
B
185.3

NW
3 HEL
453.9

T566
H-87

T3834
H-404

T565
H-86

T1137
D-56

22 23
27 26

23 24
26 25

4
37.5
NW HEL

NW 6 HEL
9.7

NW 5 HEL
33.7

T567
H-88

NW 13
13.7

145.5