

105L 6

10J

19

SEE 91

T 11655

T 3N-R30E

T 2302

4 HEL
118.4
120.2

5 4
8 9

5 HEL
153.2 - 161.7

4 3
9 10

2 NHEL
218.8 221.1
CRP 87-96-97 EX

3 2
10 11

T 657

T 10274

T 658

O E

8.1 6.4

O E O E O E O E O E O E O

9.9 11.4 18.1 20.7 19.0 19.8 18.9 20.3 20.5 19.7 19.2 19.9 15.4

6 HEL
124 42.5

10 HEL
12.5 OK

7 HEL
66.5 58.1
CRP 88-77-EX

9 HEL
30.5 30.4

1 NHEL
247.3 231.31

ODD 129.1
EVEN 118.0

1 NHEL
187.6 187.7

1 HEL CRP ET
32.2 32.0

2 HEL
5.8 6.4

8 NHEL
88.8 85.4

8 9
17 16

T 11596

T 11595

4 HEL
79.2 82.8

9 10
16 15

T 595

T 1105

10 11
15 14

T 11595

5 NHEL
19.8 17.3 2 2.5

4 NHEL
75.8 75.9

8 NHEL
20.2 20.4

3 6 NHEL
331.6 334.2

6 NHEL
39.3

1 NHEL
150.9 154.13
CRP 01-10

T 747

1 NHEL
151.5 CRP 01-10 153.62

T 11595

13 NHEL
36.2 36.5

11 NHEL
54.9 55.4

1 NHEL
194.0 196.44
CRP 89-98

16 15
21 22

2 NHEL
162.0 CRP 01-10 162.28

15 14
22 23

SEE MAP 10 K

SEE MAP 11 J



5K

154.3