

1895

R

1M 105 1M107

163

41059-378

55

T4N-R30E
T3N-R30E

31 32
6 5

46
TT HEL
20.6

32 33
5 4

48 HEL
VV
30.3

49 HEL
WW
80.3

47
UU
120.8

50
XX
7.1

51 HEL
YY
54.9

T522
H-21

T 11369

5 HEL
171.5
CRP
87-9697

4 HEL
73.2
O-374
E-358

HEL 2 CRP
59.5 88-97
EVEN 30.0
ODD 29.5

T10275

HEL
6
229.6

E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O	E	O
22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
5.8	5.8	5.8	6.4	5.8	6.3	6.0	6.4	6.2	6.2	6.2	6.3	6.3	6.2	6.2	6.2	5.8	6.1	5.9	5.8	5.8	5.2

1
117.6
CRP
88-97

5
67.6

HEL 1
62.0

T10278

2
30.2
HEL

T9688
H-532

6 5
7 8

T10277

5 4
8 9

1
116.3

HEL

3
71.0

1
A
140.7
CRP HEL
89-98

4 HEL
66.5
CRP
88-97

1 HEL
42.1

T9688
H-532

T745
-H-439-

T10275

2 HEL
12.5

HEL
2
120.0

3
172.4

2
B
173.6
CRP HEL
89-98

3
88.8

4 HEL
30.5

HEL
1
7.9
T746
-H-440-

T746
-H-440-

T745
-H-439-

7 8
18 17

8 9
17 16

T10278