

P16
4M53
4M55
L
8Q

55

T1N-R32E T1N-R33E

12
13
17
18

7
18
17

8
9
16

UM-172

1
A
HEL
83.4

2
485

1
114.4
HEL

C-44	G-42	HEL 1	E 1	E 2	E 3	E 4	E 5	E 6	E 7	E 8	E 9	E 10	E 11	E 12	E 13	E 14	E 15	E 16	E 17	E 18	E 19	E 20	E 21	E 22	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
14.2	15.2	13.9	15.1	15.3	10.8	13.7	15.3	14.5	13.8	12.6	11.9	11.1	9.9	9.4	7.3	6.4	5.2	5.1	2.8	2.3	1.3	1.6	1.7	1.3	
1 A HEL	2 B HEL	1 A HEL	2 B HEL	3 C HEL	4 D HEL	5 E HEL	6 F HEL	7 G HEL	8 H HEL	9 I HEL	10 J HEL	11 K HEL	12 L HEL	13 M HEL	14 N HEL	15 O HEL	16 P HEL	17 Q HEL	18 R HEL	19 S HEL	20 T HEL	21 U HEL	22 V HEL	23 W HEL	
80.7	77.9	164.9	87.6	77.3	8.6	9.0	11.1	11.3	11.6	17.3	11.3	11.6	17.3	11.3	11.6	17.3	11.3	11.6	17.3	11.3	11.6	17.3	11.3	11.6	
E-43.4	E-40.8	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	E-87.6	
O-37.3	O-37.1	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	O-77.3	
T1512 G-418	T1511 G-417	T1510 G-416	T1509 G-415	T1508 G-414	T1507 G-413	T1506 G-412	T1505 G-411	T1504 G-410	T1503 G-409	T1502 G-408	T1501 G-407	T1500 G-406	T1499 G-405	T1498 G-404	T1497 G-403	T1496 G-402	T1495 G-401	T1494 G-400	T1493 G-399	T1492 G-398	T1491 G-397	T1490 G-396	T1489 G-395	T1488 G-394	

T1402
G-10

T1775
G-881

UM-149
1
2.5

1
A
HEL
78.3

2
B
HEL
161.8

1
A
HEL
19.0

2
B
HEL
21.8

1
A
HEL
39.6

2
B
HEL
43.1

5
E
HEL
146.7
NW

6
NW
HEL
180

7
NW
HEL
533

T913
J-41

T1472
G-296

UM-141

2
B
HEL
19.0

3
C
HEL
17.7

WW-160

1
A
HEL
19.0

2
B
HEL
21.8

T1826
G-298

WW-161

T2773
G-447

UM-143

2
B
HEL
39.2

T1401
G-9

1
A
HEL
165.0

3
C
HEL
57.1

T1399
G-7

T1400
G-8

UM-81

1
A
HEL
96.1

T1404
G-672

4
D
HEL
181.1

1
A
HEL
43.6

T2767
G-32

2
6.9

T1399
G-7

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18
19
24

18
17
19
20

24
19
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