

-14.4622 17 14.5 -14 48 168

1974725 17 19 55.0 -14 53.56

207 206
093 184

-56: 184

-107-251 MC-AC

10.4 ~~21~~ 180

96
184
255
-56

1

+27° 2853

17.7

31.5

+27 59

-40.8 2490m
-39.7 3000 795

17.7

33.3

+27

55.68

-40.3

AB -0.94 +249

0.32

35.2

+27

55.68

-40.3

C -0.89 +238

0.34

32.7

+27

55.68

-40.3

32.7 VV

0.23

+27

55.68

-40.3

-0.92 +243 VV

14.1 ± 0.9

Spall Zone -0.93 +255

2.5

39.7

100W

9.6: Mop + 8.9

5920 3489

-8059 952

-10 -9

6

39.7

100W

9.6: Mop + 8.9

5920 3489

-8059 952

-105

1248

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

-0.77

1269

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

-0.94

1244

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

-0.10

10.250

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.2073

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

0.24

0.50

152 - 19 + 4

14

9.6: Mop + 8.9

5920 3489

-8059 952

795.000*

17.000*

35.200*

27.000*

57.000*

-0.100*

0.250*

2.500*

31.623

~~39.700~~

-10.3

1.005

-0.546

+433

53.471⁵⁰

0.305

0.697

21.7 -18.042⁷⁶

0.725

0.464

-304 4.505²²

+50.1784 - 39 17 43.0 +50 08 175

17 45 20.3 +50 6.15

Worf 1386 +.12 -.34

10.0 110.779

+9° 3446

17 33.3

+9 46

888

17 37 48.2

+9 42.96.

E.B. Lex +0.10 -0.06

10.1: K8-

+61°27026

17 37.1

+61 18

796

17

38 7.3

+61

15.24

M_C-AC +.002 +.064

10.5: K8 +7.4

620583

17 Y6.8 -56 33

-6:RE

1065 -600 T

1930

PM

2.0

-6

1

R.A. : 17.750
DEC. : -56.550
PM. R.A. : % -1932.0
PM. DEC. : -660.000
DISTANCE : 2.000
MODULUS : 25
RAD. VEL. : 6.000

0446
q1 (U) : *1.76* 0.010
q2 (U) : -0.464
q3 (U) : -0.886
dU : 1401.557
U : 40.521

368
q1 (V) : 0.521
q2 (V) : 0.758
q3 (V) : -0.391
dV : % -5003.3
V : -123.331

110
q1 (W) : -0.853
q2 (W) : 0.458
q3 (W) : -0.249
dW : 2875.551
W : *641* 73.725

G-183-8

17 482 +23 44 -50

-340 444

1271

444

1.6

PR



R.A. : 17.800
DEC. : 23.750
PM. R.A. : -371.000
PM. DEC. : 444.000
DISTANCE : 1.600
MODULUS : 21
RAD. VEL. : -80.000

q1 (U) : 0.021
q2 (U) : 0.795
q3 (U) : -0.606
dU : 1639.012
U : 82.741

1128
q1 (V) : 0.516
q2 (V) : 0.511
q3 (V) : 0.688
dV : 245.041
V : -49.913

q1 (W) : -0.857
q2 (W) : 0.327
q3 (W) : 0.399
dW : 2067.272
W : 11.264

1315

628-11

17 57.9 +53 14

0246 347

- 055 240

9662	-1348	+46	1348
424	9909	022	1.02
		+0.55	12.65
		0255	1.06

265

11.59

11.11

265

525

B204-39

17 56.5 +46 35

-029 +543

~~-015 +574~~

8032	+454	575	591
-5357	9894	-069	058
		-4.4	-3.58
		0746	0767
		437	058

~~8032~~ +454

— 15 52.0 +34 56 754

15 55 86.7 +34 39.68

— 11.2 190 +8.4