

+6.15 72 75 71

257 72 42 13 30 56 10.6.0 65 +24 +26

10.78 -208 MR 997 -514 212224

10.80 -224 1024 -511 1272024 600

10.82 -218 1020 -522 2320024

10.84 -221 1040 -530 2420024

10.86 -200 997 -446 3020024

10.88 -211 1020 -521 240224

10.90 -217 1020 -517 240224

10.92 -215 1020 -516 240224

10.51 -10.328 412277

10.32 41318 622275

10.45 41318 2

996 340

33 22

0.66
-3.11
3.4
2.2
1.1

0.660
-31.100
39.800
22.000
4.500
79
0.079

0.848
0.526
-0.065
189.082
15.014

-0.528
0.848
-0.035
4.828
0.381

-0.036
-0.064
-0.997
-12.452
-1.058

X155

00 42 25

-36 49.5

10.2.22 FR

7025-214

(X1)

10.16 -361 882 -433 2.158 29 Nov 58

10.14 -367 980 -421 2.162 30 "

10.16 -364 881 -428 2.160

39 33

0.66
-37.0
49
-33
6.25

0.660
-37.000
49.000
-33.000
6.250
178
0.000

0.848
0.516
-0.118
76.599
13.622

-0.528
0.848
-0.122
-229.424
-40.798

-0.036
-0.166
-0.985
19.262
3.425

+113 719

257 ✓ 67 42 35 -30 33 8.78 H

845 -4100 889 -472 2.167 48423

845 -405 875 -475 2.158 242024

845 -402 868 -474 2.162

X200

00 42 50 -37 28 262 0.22 FS

(X) (X)

265	-389	823	-415	2.172	25 Nov 50
265	-407	894	-424	2.173	30 "
265	-355	884	-422	2.172	

-005-005

A201

DD 43 10 -36 32.5 10.0 0.30 FT

-026-056

① ①

9.56 -361 872 -502 2.149 29 Nov 58

9.97 -365 844 -523 2.147 30 Nov 58

9.96 -363 883 -512 2.148

090 900
-006 -040

0.7

-36.7

-7

-40

4.9

0.700

-36.700

-7.000

-40.000

4.900

95

0.000

0.846

0.522

-0.109

-121.496

-11.603

-0.533

0.837

-0.122

-144.619

-13.811

-0.827

-0.161

-0.987

31.315

2.991

+5-3

059 070 42 54 -31 16 9.75- 132

(A)

979 -21- 1296 -459 650780
1296
242077

981 -32 1338 -445 242077

981 -20 1307 -455 242078

981 -20 1382 -454 2

199

9.22 +1887 620078

9.37 +10.386 242077

9.30 +10397

1296

242

260 00 43 01 -30 32 9.01 F9

2.628

9.08	-361	898	-499	2420077
9.07	-362	879	-465	3020075
<u>9.08</u>	<u>-362</u>	<u>884</u>	<u>-482</u>	

344

✓
✓
(3)

2.140 11.10.79
2.146 17

2.143

8.98	+0.183	4.11077
8.83	+0.169	6.20078
<u>8.90</u>	<u>+0.352</u>	

260 ✓ 50 43 10 -30 31 9.01 138 -72-136

✓ Approx $\frac{150}{2}$ P

907 -364 885³⁸ -478 - 6.6m₂₄
40"

906 -357 871 -473 2.147 454723

909 (-350) 844 -451 2.145 2470024

~~908~~ -360 885 -475 2.146

908 -362 884 -482 2.143 (2)

908 -361 884 -479 2.145

-92-140

0.7

-30.7

-107

-140

425

8.788
-38.788
-107.398
-148.888
4.258
70.74
8.888 7945

8.846
8.531
-8.853
-721.621
-51.844

-8.533
8.846
-8.834
-328.934
-23.287

-8.827
-8.857
-8.998
49.885
8.532

-57

-24

261 ✓

07 43 20 -33 59 200 15

44 + 22

9.05 -355 867 -324 2.185 45174

9.08 -408 871 -363 2.165 24174

9.06 -402 869 -368 2.125

262 80 43 13 -20 14 9.82 60

+76 140

9.36 - 247 790 - 492 242077
9.35 - 310 798 - 459 - 302075
9.31 - 304 889 - 470

405

2.137 1/2 Aug 79

2.113

⊙

2.141
2.134

9.18 76781 122078
9.23 +0.203 446277

101 ✓

9.20 7009 +195 22075
+1925 +192

0.7
-30.4
115
36
4.7

109
70

~~094 026~~

094 150

0.700

-30.400

115.000

36.000

4.700

87

0.000

0.846

0.531

-0.051

488.311

42.530

-0.533

0.846

-0.030

-106.065

-9.238

-0.027

-0.052

-0.998

-21.645

-1.885

0.700

-30.400

109.000

70.000

4.700

87

0.000

0.846

0.531

-0.051

553.116

48.174

-0.533

0.846

-0.030

43.317

3.728

-0.027

-0.052

-0.998

-29.380

-2.559

222
110

263 ✓ 50 43 19 -29 52 260 61

+35 +7

✓
m

54

263

9.777 -315 921 -503 27mm77

9.779 -320 910 -501 30mm77

9.788 -319 915 -502

2.54

344

2

2.100-55000

2.114

2.118

9.64 10.212 4mm77

9.80 11.198 6mm75

9.57 14.205

46.4

0.7
-30
53
4
4.35

0.700
-30.000
53.000
4.000
4.350
74.10
0.000 \$1.3

0.846
0.531
-0.047
194.116
14.390 +16

-0.533
0.846
-0.024
-0.031
-7.401 -8

-0.027
-0.045
-0.999
-6.756
-0.501

X205

00 43 35 - 36 57 9.460.4365

519

Again

(X) (X)

very high M

9.48 331878-487 2.125 3 July 51

9.48 351911-508 2.143 29 Nov 50

9.44 347885-476 2.137 30 "

9.47 336881-481 2.133 (2)

2.606

81
78

0.7
-371

93
18
465

0.700
-37.100
93.000
18.000
4.650
85
0.000

0.846
0.521
-0.112
341.904
29.101

-0.533
0.837
-0.128
-115.875
-9.863

-0.027
-0.168
-0.985
-23.889
-2.033

265 70 43 28 -30 23 10.10 82

-21 + 5

(1) 1024 -210 956 -443 24679

10.25 -142 946 -418 242007

10.27 -219 926 -435 202007

10.24 -210 981 -440 (2)

SR

-69

9.99 10.250 94007

5.78 10.27 26 20075

9.94 10.27 12 20075

9.53 ~~10.27~~ 10.277

101 ✓