

3

25527

8 36 35 -41 31 9.7 #0 U

(X) (X) (X)

9.84	-550	822	+35	2.342	7 Jan 86
9.83	-568	804	+25	2.344	27 Mar 86
9.85	-563	824	-09	2.343	14 Mar 86
<u>9.84</u>	<u>-560</u>	<u>819</u>	<u>+30</u>	2.343	(2) (3)
		823			

23550 8 36 40 41 26.5 88 8954

(A)

9.04 - 219 863 - 40 2.291 42489

9.04 - 694 892 - 19 2.303 50484

9.01 - 203 861 - 42 - 2.301 24.2600

9.03 - 705 862 - 41 2.300 (3)

23551

8

26

35

-42

435

9.7895

(+)(+)

10.27 - 658 846 + 98 2.335 14 MRS

10.27 - 667 857 + 88 2.337 16 MRS

10.27 - 663 848 + 93 2.336 (+)

26 401, 12

23608 8 36 35 -48 26.5

78633

8 37 05 -41 31.5 9.7 090

(X) (X)  
(+)

10.11	<del>665</del>	<del>862</del>	<del>+159</del>	<u>2344</u>	14 Nov 85
10.12	663	876	+99	2371	26 Nov 85
<u>10.12</u>	<u>658</u>	<u>870</u>	<u>+104</u>	<u>2375</u>	7 Jan 86
10.12	<del>660</del>	<del>873</del>	<u>102</u>	<u>2373</u>	(2)

93655

8 37 15

-40 29.5

81 BSE

①

9.31 1423 861 -20 2.309 4244

9.30 1675 840 +3 2.310 5244

9.30 1684 850  $\frac{-8}{-8}$  2.310

heat

006 127916 2818

125.021 810

-0.55

73656  
-4102767

(X)

(X) (X)

(X) (X)

8 37 15 -41 44 9.1 AD  $\bar{V}$  50

9.24 -627 860 +276 2.363 <sup>7</sup> Jun 400

9.28 -653 877 +219 2.357 89

9.29 -620 855 +258 2.368 54 <sup>7</sup> Jun

9.26 -633 842 +210 2.370 24 <sup>7</sup> Jun

9.26 -624 866 +223 2.367 14 <sup>7</sup> Jun

9.27 -625 860 +252 2.365 (X)

~~73679~~

23774 (2) (2)

(X)

8 37 40 -44 13.5 9.3 88/9<sup>2</sup>

980 1656 824 216 2.253 4 70  
84

980 1666 891 -204 2.263 5 159

9.76 1642 841 -241 2.259 28 154

9.78 1644 832 228 2.252 (2)



73725 8 37 30 -47 44 9.4 855

(A)

958-687815-22(8.2624814  
9.99-678813-216(2.2735814  
958 813 814 220 2.268 (2)

~~73876~~

9 38 00 -41 30.5 - 8.5 BT/9 II

73810



9.02 - 709 857 - 90 2.332 10784  
9.03 - 711 851 - 93 2.336 11247  
9.02 - 710 855 - 91 2.334 (2)

73811

8 39 00

-42

22.5

29 00g

(X)

(X)

8.27-649 801 -63

8.24-661 818 -60

8.26-645 800 -54

8.25-650 806 -59

2.215<sup>15 June</sup> 86

<sup>24</sup>

2.247-13 June

2.284 14 June

2.216(3)

23878 8 38 10 -43 41 8.4 88/9 II/II (P)

(A) (P)

894 -714 823 -374 2227 10248  
8.58 -717 829 -379 2217 10248  
8.54 -716 826 -372 2222

2380 8 38 20 -42 15 9.7 AOT

(X) (A)

10.25 -637 875 +219 2.247 17mm  
10.26 427 865 495 2.375 16mm  
10.28 -630 876 +221 2.385 27mm  
10.27 -633 875 220 2.390 (2)

72829  
~~72816~~

9.360

8 32 25 -49 13

$\Delta m = 0$

195  
015  
511

9488816

5.51 40 51 28 8

0591C

0.51

5.51  
40  
51  
28  
8

96 03/52

8 25 35 -46 10

AG-51C

148

200

(47)

9451



8.4 8.5 5.5 5.4 5.2 8

71316

152  
56  
441

5.4  
5.5  
5.4

56 100%

8 22 20 -46 02

70566 9950C

145  
15200

143

154

71021

8 72 30 -46 23

96 100 111

143 154

244 232

15