

46190

6 27 25

-62 08.5

6.8 403

-620640

① ②

663-651 913 744

2.320

58

48924

6 27 CR 7

50

+ 001 08.5

6.68 HO

6.56 - 196 824 + 186 231/20 MAR 80

6-7 B 5/6 5

40.5  
45-  
05  
24  
7

5125h

BoH 21

CHC-  
15.9

650ghs

2.24  
2.24  
2.24  
2.24

852-188  
858  
156-  
85.9

(X) (D)

6.21.8

283-  
2621  
H58

(X)

6'1  
net  
CHC  
net  
211

net  
5.02  
211

211  
net  
211

46973

-3803080

6 34 00 -33 59.5

A 45

6.69

6.69 - 557 919 + 0.60 2.304 17 hrs  
 6.69 - 562 909 + ~~1.25~~ 2.295 17 hrs

7.4 0.9  
 7.6 0.9

Ray (K) [Signature]

-560

14

129

129 198 956 2510

X

(22)



46308

631 07

-18 03 626100

(884)

6.55

+157

1508

-536

20 MAR 85

4.7 H1/28

7 12 25-57 22.5

5/2/16

570/16.5

(1) (V)

by

664-642 909 +244 2.352.13/m/14

53762

7

03 00

-52

24

~~1815~~

6-7 B 214

9110129

①

6.57-726802-5802.148147pm  
88



49306 6 42 30 -67 49.5 70 89.5 II

470648

(X)

6.72-724 894 +37 2.35<sup>37</sup> 13 June

(1)

6-7 ABIV

7 24 50 - 71 26

59640

7,0574

(1) (A)

6.51-136

- 13485

Brns-5  
h15019-  
7 21 25-19 55 (21 Apr 00)

(K)

693 - 764 915-115 2327-13pm 09 85



57914

7

20 00

-56

15.5

6.7 A/B

-56130

① ②

656-647 944 +27

2.384

13 89  
B/cm

52080

7 13 15-53 SF 6.8 Ap

5201025

① (A)

6.71 → 777 942 → 120 2.34 → 13pm 2.44 86

M. V. III + A

69504 8 17 00 ~~35~~ 44

6.43

-36 00.5

Abt

①

kr 61

25

②

6.55 + 264 1130 - 519 24486

vor

158

ISSB 68

52 55- 01 60 8

ISSB 69

ISSB 68

ISSB

663 -734 834 -544 2185 p4 Jan

(X)



63670 7 41 20 -78 20.5 6.7  
-980273

①④ 6.67-605 - - 132886

6-9 A1/25

61312 > 33 10 -68 43.5

180656

(X)

(1)

6-11-727

- 137685

70200

8

16

30

~~63~~

~~565~~

130922

-64 08

00\*

667-711 887-123 2268 25485

669-713 883-95 2245 14 Jun 15

668-712 835-109 2256

7-0 888

20155

8

17

10

-58

38

201 12

~~5441053~~

~~6070~~

① ④

203-644 894 + 55 2376 14 Jan 88

6.7 402

70703

8

20

25 - 52 10

-5, 11407

(1) (X)

666-617 929+12-2.35314Jan

88

72003 8 29 00 -54 08.5  
6.6 Apr

-530707

(1) (X) (X)  
645-751 867-419 2219 14 Jan  
647-755 - - - 13405  
55C-647

55

71491

559543

8 24 40 -55 24.5

6.7 hr

(18)

665-682-830-328 2208/14/Jan  
TS

20953  
-780315

8 16

20

-79 15.5.

~~-76 27~~

7.07  
ADD

(1) (+)

2.03 - 2.03 870 + 120 2.378 2471  
85