

67621 ✓  
480,465 ✓  
8 06 05 -48 26 6.5 <sup>B2TV</sup>

|             |             |            |             |              |           |
|-------------|-------------|------------|-------------|--------------|-----------|
| 6.35        | -758        | 799        | -773        | 2.168        | 12 Aug 75 |
| 6.34        | -759        | 804        | -775        | 2.157        | 13 "      |
| <u>6.34</u> | <u>-758</u> | <u>802</u> | <u>-774</u> | <u>2.163</u> |           |

6.34 -072 083 125 2.642 (2) <sup>E(177) + 032</sup>  
(X) (061) (139) (261) <sub>v<sub>0</sub> 6.20</sub>  
<sub>m<sub>v</sub> -2.30</sub>  
<sub>8.50</sub>

B34

881E07A- 08 08 15 -47 07 74 B5

24089 ✓

2.207 24089 2.207 25 "

220-74C-02C 220-74C-02C  
220-74C-02C 220-74C-02C

(K)

2.619

290  
267  
455

15850

Eg 4032 40705  
1125  
825

6744 ✓ 08 07 40 -47 06  
-46 2179 5119 76

350(e)?  
5.0 40

②.

④

8.89 -718 836 -324  
8.88 -716 837 -331  
8.88 -717 836 -330  
590  
-029 583 2703  
105  
114 [800]

2.220 24615  
2.208 2511  
2.214

$E_y = +103$   
 $V_0 = 8.75$   
11.3  
10.05

42/1891  $\sqrt{8}$  07 35 -47 40 80  
A2/3 B

(X)

|      |             |            |            |              |           |
|------|-------------|------------|------------|--------------|-----------|
| 8.16 | -633        | 960        | +13        | 2.366        | 13 Apr 29 |
| 8.18 | -624        | <u>956</u> | <u>+7</u>  | 2.371        | 14        |
| 8.17 | <u>-631</u> | <u>958</u> | <u>+10</u> | <u>2.368</u> |           |

8.17 061 226 934 2.887 (2)

55-52-596

7th  
C

8.08 50 -47 17

(4)

7.68 -729 818 -482

2.215 20 28 78 60"

7.64 -733 824 -480

2.220 21 " "

7.68 -731 821 -481

2.218 (2)

-044 87 437 (610)  
100 428

2.208

(403)

7.55  
-1.10  
8.65

8206

✓

69243

8

08

50

-47

17

425-03

(X)

8Vud(B)

1505

2016

4.29-768 781-835

2.135 8 June 19

-10

2.592

62

4.29-0.079 0.64 0.62-2.608 1.33-

4.28-0.092-0.067 0.060 2.600

0.40 0.70 0.50595 . 4.1. 3.0

3204 ✓  
68217 ✓  
C1E29

8 08 55 - 44 04

3204 ✓  
5.2

-4302272

521-256 956 125  
-653  
-853

21164  
~~21164~~ 87m79

84

521-070 078 240 2.643 1.555

-070 078 245 2.616 3W

Ex 4000

5.14 -074 092 224 2.607 0

520-074 084 240 2.628

(0.91) (2.57) (3.04) 7.40

no 5.10  
no 3.05  
8.15

68087 ✓  
-4801545

3227  
10 35 - 48 24 5.5

(X)

5.83 - 052 - 821 - 579 2.158 13Apr 74

5.83 - 066 100 326 2.654 ①

-065 094 333 2.678 3,3 62

5.82 - 066 104 322 2.693 2,4 12

5.83 - 066 098 327 2.680 ③

500

390

446

BL1717017

Vo 5.26

MV 1.65  
2.39



66438

8

00

58

45

10.57.7

41° 2114

854

3210

67329 ✓ 8 09 05 -47 53 5.40 835

5.26 -079 069 046 2.026 1344

203

-073 058 055 2.403 60

5.24 -076 070 051 2.611 40

5.25 -079 068 052 2.613

(1410) (190) (151)

2.1508 2.1508  
Eg +031 5.12 40  
-325  
835

3227

68657

8

10

35

-48

24

584

133

✓

1350

5.89 - 759 827 - 584 2.200 11 Aug 79

5.89 - 073 106 0.321 2.686 ①

~~5.82~~ - 065 094 231 2.678 3 62

5.82 - 066 104 322 - 2.643 4 12

5.85 - 068 + 102 324 2.682 ③

B(17) + 017

10 5.728

11 1.158

236

[12]

[332]

(501)

92104 8 27 25 47 52 58 85

Rowley

3452

74272 / 8 40 35 -47 15 476 A5 II

4.81 -544 844 +627 2.261 12 Aug 78

42  
①

4.81 095 121 1.571 2.259 ~~1229~~

097 115 1.542 2.767 336

4.78 100 106 - 1518 (2.777) 2411

4.80 099 115 1.555 2.763 (2)

3375  
72488 ✓

8 30 30 -47 45 6.50 B4

6.39 -245 911 -597

2.192 120979

B(187) + 0.25

$V_0$  6.28

$m_r$  -1.70  
7.98

6.34 -058 091 308 2.677 (1)

-070 100 306 2.653: 33

6.39 - 59 091 300 2.681 24

6.39 -061 094 305 2.675 (3)

183

(076)

(317)

(1464)

150

73634

8 37 05 -42 55 4.13 A977

4.13 A977

088 127 1537 2.763

902  
127

088

269

368

639  
45

127

~~301457~~

7 15 25

80 25

7.12-19-78

86554 ✓

✓

694

194

272

~~074 004 159~~

2.138

2.14 -760 784 -722

2.160 500078

7.16 -765 801 -757

2.160 2300078

7.15 = 762 792 = 740

2.160



March 29 8 40 40 -47 06 10

-40 447

02/3

80 56 25 64 54 8 6911884

55726

08 row 11 5854 7988 8501 676 54-288

08 row 01 8851 7046 579 684-088

9551 2501-499 054

(over)

291-420-010

400-410

11.11  
2<sup>15</sup>  
4<sup>15</sup>

67758 ✓

4/10/21/14

8 07 00 -41 45

B 2/13 III

6.9

7.17 -7223 802 -564 2.175 15 Apr 79

57120 ✓ 17 45 ~~2044~~ 8,10 +20  
2 ✓ -31 12

~~Smithy~~  
S

8.13 -617 988 -7 2.396 244075  
8.11 -605 983 -12 2.356 25  
8.12 -611 986 -9 2.351

0872 252 918 2.817

9.11 (277) (944)  
12.35/6 0.17 2.27 548 2.410  
8.9 11

56998 ✓ 7 17 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95

decompos

~~114 107 524 654 750 (680) 700~~

-037 107 524 7756

798-725 828-388 2.258 50005

796-720 834-419 2.261 24''

747-722-833-404 2.260

-034 111 507 2.758

(032)

(101)

(514)

(916)

745 / 20.1.05

56046 ✓ 7 13 30 3137 2.59-12-51

10

332-3104215 N 09 440

✓

(640)

069 502  
205 590  
038 080 452

2627

2.56-726 799-419 2.192-5Jm78

2.54-721 808-451 2.172-28.

2.56-724 804-435 2.182

~~56822~~ 7 15 30 -31 14 8.91 -03

56882  $\textcircled{1175}$

127 921

✓ -008 129 919 2.846

9.86 -647 852 -5 2.334 ~~3.161~~

9.88 -709 977 -11 2.320 ~~2.361~~

9.87 -703 864 = 8 2.327

1044416

56635      7      15 47      21 15      8.50 - 02

✓ ✓  
-014      102      618      2777

8.55 - 703      823 + 16

2.276 56635

8.57 - 690      844 - 17

2.273 236675

8.56 - 696      833      00

2.274



8.25-906

7 17 15

66595

✓  
✓  
✓

80 25

40.3

888 887

101

965

2322

020 110

828

~~828~~ -709 931 -57

2.287 58075

828 -708 841 -119

2.282 24111

828 -708 836 = 87

4.522

-019 114 934 2.789

(828)

(801)

1054

(010)

1.2.6/435

56555

10.12-05

136 740

1062

-030 145 794 2.824

10.14 -718 870 -136 2.315 5.1225

10.14 -693 846 -154 2.311 2.3125

-906 958 -147 2.314 +0.5

56374 7 14 40 80 29 953-01

✓

(12123)

126 923 920  
174 920

2.870

9.56-702 901 -4

9.56-692 883 -31  
9.56-697 892 -14

2.354 5.00078

2.371 23 "  
2.362

56343 ✓ 7 14 35 81 54 9.24 -06

CE =  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$

56555 = 34 ✓ 10.12 -02

435 ✓ ✓

137 143 (55)

-042 150 675 86340 2.801

9.25 = 730 875 -241 2.296 5 Dec 78

9.27 = ~~752~~ 906 -237 2.305 23<sup>4</sup>

9.26 = 741 890 -234 2.300 70.55