

66624 ✓ 3162

(R) 9 B

Apr 50

8 01 50 -41 15 5.5

-40° 2039

27 " 8.5

(B) 5.59 +1045 -982 1555 11 Apr 79

(A) 5.54 ~~759~~ 862 -355 2.230 11 Apr 79

B 8.89 1821-1558 2.528 1

B 8.31 1487 -1123 2.032 2K

5.54 -073 138 555 2.722

-093 131 542 2.736 25th

5.52 -081 143 544 2.727 2, 3 1K

5.53 -082 137 548 2.729 (3)

73009 ✓

Ap (SiA)

-44° 27' 54"

8 33 30

-44 43

9.1

~~1041 9.25  
 -0.5 9.75  
 019 096  
 090 529 710  
 525 2.726~~

(X)

9.44 -706 816 -387

2.233 13280

9.45 -714 840 -392

2.2416 12151

9.44 -710 828 -390

2.240

-023 107 522 2.739

(100) (527) (727)

9.25  
-0.45  
9.7

Eg 1043

74145 8 39 40 -52 38 8.56 A m?

5201580

8.55 -548 919 -110 2.243 22 MAR 8

8.55 -569 922 ~~80~~ 2.240 21 MAR 8

8.54 -551 930 -140 2.308 30 APR 8

8.55 -556 926 -125 2.295

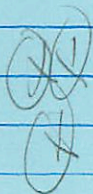
140 197 795 2.800

239 767

145 240 750 + 275  
017

173

274



74044 8 38 45 52 14.8 8.52 Am

-51515.8

175 8.50 576 940 84 2.323 2.323 Am

190 8.50 576 942 84 2.319 2.319 Am

(A)

8.50 576 941 84 2.321

2.431 119 247 512 266  
118 Am 219

135 115 115

73739  
-4402849

✓  
✓

8. 37 30

-45

B4D

16 8.5

8.64 -686 818 -494 2.215 267680

7.66 -688 804 -497 2.220 8 mar 80

8.67 -687 814 -496 2.218

Eg 1080

007

097

412

006

096

412

2718

7.35

-10.85

9.50

74665 - v 8 42 20 -53 40.5 8.14 Am

831584

8.11 ~~577~~ 909 +38 ~~2307~~ 22M25R  
302

8.14 ~~594~~ 917 +31 2314 25"  
8.12 ~~585~~ 913 +35 ~~2308~~ 22.308

(X)(X)

2.826

110 218928

218

024

130 218928

26 26  
211 211  
211 211

74576

8

41

35

-52

54

415

240

17/11/25

Q

22mm

7.35

-1.40

9.04

+7.6

2.389

PR

7.35

-1.67

9.16

+6.5

2.395

22mm

7.35

-1.54

9.10

+7.2

2.392

74275 ✓ 8 40 15 -52 44 7.31 AD

187820157

nr 231-701 840 +23 2.376 22mar 87  
B 84 7.31 (AD) 700 887 +10 2.368 21mar 87



74455

8 44 18 -53 00.5 7.59 416

521134

(A)

7.56-1.55 8.51+2.19 2.378 22mm 52  
7.57-1.65 9.26+7.6 2.370 28 mm 52

Amel

29675 8 42 30 -53 00.5 1.70 A12

5201622

(X)

7.65 - 1667 927 + 77 2.377 28 min  
7.65 - 1666 926 + 65 2.374 26 min  
5.65 - 1666 924 + 71 2.378

21 173  
14 8 15 59  
16 45

1712

79034

5/15/15

8 43 00

51

56

7.9

41.00

(84)

787

148

950

+25

2380

2380

787

162

955

+42

2378

2378

787

155

952

+23

2379

2379

-440 27.44

8 33 05

-44 51 9.0 09

✓ 955

0.59

$M_V = +2.45$

A \*

7.1

9.55 -581 978 -53

2.336 14 Jan 75

9.55 -574 977 -65

2.341 6 Feb 77

9.55 -578 978 -59

2.338 (2)

✓  
0.117 ✓ 245 ✓ 963

2.851 ✓

0.31 [280] [240] [2400]

$S = 60$   
 $E(1/8) = 0.00$

642779 ✓ 8 83 15 -44 53 9.6

② 10.05 -113 1082 -392 <sup>65</sup> 31 Jan 87

✕ ✕

9.57	+0.359	20 Jan 24
<u>9.57</u>	+0.359	25 Jan 80
9.54	<u>10.351</u>	
	+3468	

-4402757 9 33 45 -44 54.5 D.D

115 288 (26) 617 30

236 150 664 2726

Exp

1164 916 252 2224 13240  
1164 -456 917 -248 2220 31751  
1164 916 295 248 2220 31751  
1164 916 295 248 2220 31751

211 190 668 2726

Exp

211 190 668 2726  
222 288 674 1203  
211 190 668 2726  
222 288 674 1203

-4402752 Y 33 25 -45 02.5 10.2

F

"~~F.~~"

Adm. bundle v1511

-4402758 33 45 -44 57 10.4 82-

$\sqrt{18.75}$

(54) (24) 095

~~250-016-026-2606~~

Exp 20

10.34 - 449 688 - 870 2.125 142150

~~10.34 - 449 688~~

889 867

2.140 3190.77  
2.133

(A)

(M)

~~254-019-028-2610~~

(057) (500) (091)

3.27  
11.91

Exp 334

878



yyd27w 8 33 55 -45 16 5.5

✓

2112

10.31 +6 1278 -431 14 3880

10.30 -2 1280 -413 319087

10.30 +2 1279 =422

726 522 488

740 335

972 10.408 202074

974 10.405.24600

9.23

10.4106  
-10.420

X A

-4402767 ✓ 8 34 15 -45 11 10.1 40

10.25  
10.55  
12.25  
000 128 864 2.850

10.39  
10.40  
10.40

10.39 689 905 -53

10.40 679 912 -44

10.40 684 908 -48

2.329 17 Feb 80

2.342 31 Jan 81

2.335

White Hill 878 051 909

Leaf P. 3

1972 566 12.87

1971 661

10.25  
10.40  
10.55

~~440~~ 2760  
✓

8 33 50 -45 14 96  
140

9.58 -79 1135 -9199 14280  
 9.59 -90 1148 -418 3120  
 9.58 -85 1142 -418

(+)

635 396 0.493 9.50 10.356 200.25  
 270 (586) (366) 9.51 10.344 250.00  
 9.50 10.350  
 10.361

9.9  
1.0  
5.5

X

275 106

4402772 Y 34 35 -45 10.5 9.6

April

F<sub>6</sub>

10.24 -218 815 864 +58 142180

10.23 -219 815 864 +62 2.219 31 Jan 87

10.24 -218 815 864 +75

495 142 1001 2.709

252 205

~~Handwritten scribbles and symbols~~

(Bue)

⊕

4402773 4 34 35 44 58 10.2

12.15-401 896 -23 2.276 31 Jan 87 60"

Fluor  
me

④

4?  
 -4302771 ✓ 8 34 30 -44 57.5 9.6



E 1240 (116) 210 240 F1  
 144 208 240 280  
 11.95

10.82 -505 721 -654 2.159 142680  
 10.85 -507 736 -656 2.186 319000  
 10.84 -506 728 -655 2.172

10 11 14 17 20  
 -4402773

Eng 1240

793 015 248 2153  
 26 (672) (209) (353)

9.4  
 -1.7  
 ---  
 11.3