

<v> 6.64 88.823 + 844 06 216  
1.474 828  
661

V 636 560

883 6.60 0.585 0.247 0.775 2.657  
115 658

3435

127

957

162

16

202 275  
275 275  
275 275

Δ 0.570

1.474  
904

58 435

56 242  
564

V456 H4

0.833 274 0.770 0.235 0.775 2637  
581

C

X Sp

4.56  
4.56

40.939

1.479  
540

608 26002 565

0.846 4.45 0.455 0.195 0.960 2.679

184

869

(?)

(-342  
+8  
+1)

(1.2-10.2)

4.56

4.55  
4.85

203

910

2.672

(357)

(813)

U Adel  
500  
650  
681174  
7474  
300  
5.75  
00.142  
88

0.847 6.35 0705 0155 2820 2669  
270 729

306-116

-512  
+308

711  
711  
175  
825  
2665  
388  
683

set of  
shadows  
mount

V737km

0.844 6.65 0.648 0.216 0.715 d.632  
594

315.0 - 1.16

450  
450  
450

407  
3.48

60 1.236

5 815 0.6134

984

145  
29

1.41

9 May

0.856 3.76 0.500 0.210 0.835 2.635 -

935

145

40.9-13.1

-209

+151

103

V1344A) C

0.674 7.76 0.915 0.210 0.740 26.44  
557

3860000

$\frac{110-20}{0.11}$

975

SAH

780

929

220

725

2634

reht

150

956

970

re-

111

111

06-084  
926

601.247 5.813

1.380  
1.33

6.32

Rome

0.876 6.14 0.445 0.235 0.870 2.645  
105 281

302.1-6.6

510

813

204



IT Land

207  
9.09

60.548  
1.24  
4.3

194.8  
B

66.277  
7.89

0877 8.10 0620 0.295 0690 2.642

505

1.24

RS di

217  
148

60

135  
135

8

128

135  
800 W 9

0.874 8.25 0.620 0.110 0.580 2.670

958

196.6 + 0.3

+ 17.52  
- 5.22

+ 10

V440Ren

□

0.87g 0.2g 0.510 0.200 0.940 2.65

82g

Wishy'sel

4146

4363

151

ER Car

207  
6.87

AB.842

5.63 DC enr  
8.07

1.34  
5.20

0888 6.75 0.500 005.0 0250 0720 2135

029

04

2901.15  
5.14.1088

4.81

5.75

3.10

6.50

50

545

468

-368

-1006

728

ΔC 0 36  
567

S. 185  
B

0.916  
1.33  
41

SB  
8.94

DL Cas

0.903 8.88 0.805 0.165 0.825 2.652  
887 664

1.22

120.3 - 2.4

1983

+1726  
-75

0.50

0.05  
52  
0.47  
0.94

500  
699

500  
094  
406

0.50

~~0.50~~  
0.44

0.94 (B-v)

G-Q Run

0.535 8.78 0.610 0.230 0.820 2.634  
698

1998-99

17236 7.55 1975 245 775 2432  
1805 433 650  
182

HW can

2

0.964 9.17 0.660 0.335 0.665 2.631  
523

11

204  
9.25 0.680 350 635 2.400  
6 6 509 509



2625 875 160 925  
875 875 875 875  
0 0 0 0  
1711 1711 1711 1711

BB 1050  
875  
875

V500 S10  
095 095 N

(750)

(422)

2540 0569 888 6950  
1810 2180 5120 0550  
029 9 620

181  
22  
131

2540 2450  
006 006 190 041 006 168  
013

(222)  
(495)  
474

(156) (143) 550 011 000 093  
150 010 150 010 150 010

Spence  
6.14 48.748

0.985 6.05 0.520 0.225 0.155 2.645  
203 551

How 1.10 W. 71

447 AB 1350  
8.70

V339 Cam

0.976 8.78 0.855 0.265 0.700 2.633

312.5 (1.5) 9.70 9.35 7.55 7.30  
2005 505 553 529

7132 0.70

7193 9.25 7.50 9.90 9.90

214 4.15 6.60

12 Sep .. 7.24 <sup>215</sup> 501.00/f

0.580 7.30 0.705 0.225 0.730 2638  
215 496 589

195

7.24 650 240 810

20

335

688

S Nov 47 641 DBI-001 241? 000

0.489 647 0.630 0.245 0.650 2.623

973  
17

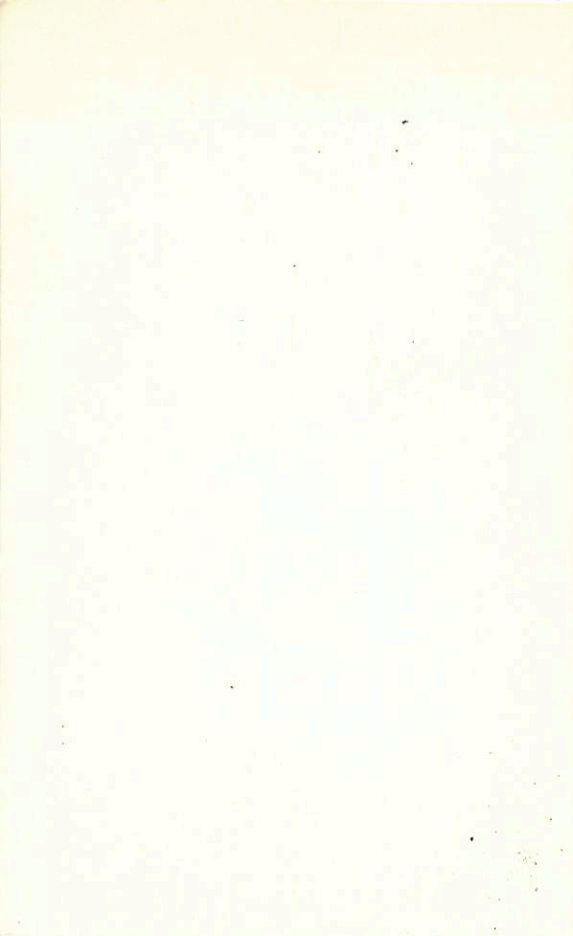
150

AES

228  
AES  
AES

707  
Shh-

6C-



AQ low  $\frac{2.0}{8.44} \approx 0.238$

0.990 8.50 0.605 0.325 0.650 2.624

524

285.8 - 3.3 - 716

13531

1511

4

5.78 ~~2.0~~ 0.540 2.70 750

1620 (432)

(642)

Ador  
LD 30.99  
3.75

560

0.993 3.72 0.500 0.360 0.798 26.34  
45

0.15

300

300

3.75 4.50

2.112

3.00

1.9

4.00

7.10

3.13

4.35



ΔB 0.75

3 gm

1000 3.54 0.57 0.325 0.620 0.270 2.614

522

1557 + 11.9

2825

615

976

4651-9

(X) (X)

X

(B) only

11.54 - 423 895 - 42

~~11.50~~ - 423 901 - 51

11.52 - 423 895 - 46

2.913

0.227

11.5 + 41

2.297 27 Nov 81

2.311 25 Aug 82

2.282 3 July 81

2.324 23 Apr 82

2.302

10

① ④

do B only

②

11.55	-322853-334	2.191	29 July 81
11.53	-324865-334	2.177	3 July 81
<u>11.54</u>	<u>325860-334</u>	2.204	23 July 81
		2.191	

343 343

2.675

2.675 2TWing

11.6 + 56

46.51-22

10.44 + 1.14 + 3.15

10.57 21 1170 -457 10 Aug 79

10.57 24 1150 -434

10.57 22 1160 -440

10.72 + 0.42 = 11.14

10.44 + 3.79 = 14.23

10.52 + 0.387 = 10.907

10.46 - 10.36 = 0.10

3A

10.49 + 0.326 = 10.816

4651-23

10.68 + 1.125 + 89

(X)

10.67 - 23      1233 - 680      10 Aug 79

10.64 - 31      1234 - 682      75.880

10.66 = 27      1234 = 684      (2)

10.45 + 0.40 (3)

-10.22 + 0.268

10.21 + 0.358 14 Aug 79

10.19 + 0.359 20 " "

10.21 + 0.362 (3)

4651-27

10.21 + 104 + 78

(X) (X)

10.21 -71 1098 -454<sub>3</sub> 8 July 57 (10)

10.21 -71 1082 -413 10 Aug 74

10.17 -89 1179 -460 ds. 180 ←

10.21 -71 1090 -457 (2)

10.03 + 365 (2)

9.80 + 324

9.78 + 0.345 16 Aug 74

9.76 + 0.336 20 " 74

9.78 + 0.335 (3)

4651-12 Jan?

10.40-1105 10.90

(A) 
$$\begin{array}{r} 10.21 - 80 \quad 1096 - 424 \quad 10 \text{ Aug } 79 \\ \hline 10.32 - 50 \quad 1123 - 464 \quad 13 \text{ Aug } 79 \end{array}$$

$$10.33 - 48 \quad 1162 - 469 \quad 6 \text{ Sept } 79$$

$$10.32 - 49 \quad 1168 - 466 \text{ (2)}$$

667 423 441 (2)

10.02 10.405 (2)

979 10.364

950 10.370 19A 79  
979 10.365 20<sup>th</sup> 79

9.86 10.366 (3)

4057

-46

(20)

~~W000~~

10.54 + 285

2334 (unclear)

10.55 - 522 - 875 + 123

2321 Aug 87 60

~~10.56 - 542 - 939 + 60~~

~~2335 15 Aug 74~~

10.53 - 529 - 892 + 108

2327 8 Sept 80

10.55 - 526 - 884 + 115

2324 2

158 193 1007 2853 9

Eng - 10/11

233 1979

470

1059 + 0.056 18 Aug 79



46.51-58

10.86 + 1230.14

10.54 ~~(1)~~ -2

1272 ~~(1)~~ -476

2 July 71 ~~(1)~~

10.54 +9

1252 -473

10 Aug 74

10.88 +15

1247 -476

6 Sept 80

10.92 +17

1257 -476 (2)

10.60 + 0.45 (2)

10.38 + 0.408

10.38 + 0.408 19 Aug 76

10.37 + 0.402 20  
10.38 + 0.406 (3)

4661-60

4104.  
10.50 + 1.13

(7)

10.92	-13	1190	-502	10.9294
10.88	-24	1191	-480	10.8890
10.90	-78	1190	-491	

10.65 + 0.40 =

10.42 + 0.25 =

10.40

10.384 19.16.74

10.40

10.374 20.10.00

10.47

10.373 =

IC4651-65 17 2305 -49 56

10.88 +10.75

X 10.51 +22 1275 -486 16 Aug 80

10.50 +34 1689 -720 10 Aug 79

10.51 +22 1275 -475 13 Aug 73

10.50 +22 1276 -480

10.51 947 500 424

10.58 +0.45

10.25 +0.99

10.35 +0.407 20 Aug 74

10.35 +0.408 (3)



4651-76

17.34  
1044-1235

⊕

10.44 +72 1333 -455 1304.24

10.43 +71 1330 -458 1604.80

10.42 +72 1332 -490 654.80

10.43 +75 1334 -489 ③

10.02 +0.45 ②  
979 +0.439

978 +0.454 1514.24

973 +0.440 20...

9.80 +0.444 ③

4657-83

10.94 + 1.14 = 12.08

(2)

10.96 - 18      1197 - 523      13 Aug 78  
10.92 - 12      1185 - 528      5 Sept 78  
10.94 - 18      1189 - 526

10.70 + 0.40 (2)

20.6

10.47  
10.44  
10.47  
10.47

10.59  
+ 0.865      20 Aug 79  
10.376      19 Aug 79  
10.367 (2)



4651-51

1061 + 1.01 469

(x)

10.60 - 71 1074 - 780 13 Aug 79

10.59 - 71 1074 - 780

1074

1074 - 500

574

10.59 - 71 1074 - 780

1074

1074 - 490

584

10.25 - 10.405 (2)

10.10 + 0.358 20 Aug 79  
10.15 + 0.356 15 Aug 79  
10.16 + 0.364

10.15 + 0.359 (3)



9651-93

8.51-116.8 + 2.01

(4) 8.54 + 334 1521 - 483 30 Apr 82

(5) 8.07 + 0.77

7.55 + 0.716281479

7.84 + 0.729

7.80 + 0.722 (3)

94

559 11.6 +60  
78

11.63-305 875-356 2.206 28 Apr

11.64-296 816-303 2.175  
2.178 2 TWINK

407 150 557 2.653 2.186

413 096 611 2.656 2.664

4651-96

10.41 + 1.33 = 12.08

(4)(2)

71  
48  
91 #49

10.41	+70	<del>1329</del>	-505	14 Aug 80
10.40	+79	1308	-465	13 Aug 79
10.37	+80	1313	-473	55 Oct 80
<u>10.34</u>	<u>+80</u>	<u>1310</u>	<u>-469</u>	

$P = P - 0.23 \pm 0.02 (\sigma)$  (R)

$P - I \neq (P - I) - 0.041 \pm 0.007 (\sigma)$   
 $-0.041 \pm 0.007 (\sigma)$

9.95 + 0.50 (2)

9.78 + 0.437 20 Aug 79  
 9.78 + 0.459 18 Aug 79  
 9.78 + 459

9.76 + 0.452 (3)

4/4 57-45

10.94 #1.175 71.025

10.93 -11 1207 -463 17 Aug 79

~~(11.01) +12 1165 -473 11 Aug 79~~

~~10.93 -8 1209 -463 13 Aug 79~~

~~10.93 -9 1208 -463~~

10.12 -10.42 (2)

10.10

+0.398 16 Aug 79

10.93

+0.392 19 Aug 79

10.39

+0.379

10.39

+0.385 20 Aug 79

10.40

+0.388 (4)

more 60 11

150475

156837 ✓ 17 20 45 - 49 87 108701 13 Aug 75

8 = 1126 1067  
1173 1056  
1166 1023  
1153 788

X 0 R

9.66 10.565 20 Aug 75 a 10.70 +327 .1262 -1790 13 Aug 75

9.76 10.601 18 Aug 75 10.67 +318 1224 -1708 17

9.65 10.60 15 Aug 75 10.64 +288 1330 -1821 11 Aug 75

9.67 10.600 ③ 10.65 7147 1585 -1924 5 Aug 75

6

11.3 # 124 1244 -471 13 Aug 75 10.44 +0.441 18 Aug 75  
10.46 +0.455 19 Aug 75  
10.45 +0.45 19 Aug 75

