

7447

9468

414

+07

19

341

-120

355

-09

44 R 5 III

9569

2000

4.36

-08

413

2001

0.44

769

-085

1135

2211

1.40

-23.5

746

4855

+8947

000-29

8924

4847

447.000\*

19.000\*

34.100\*

-1.000\*

-25.000\*

0.000\*

-0.027\*

5.550\*

123.825

-23.500

-0.059

-0.785 *100*

10.798

-0.097

0.591 *174*

-26.409

-0.058

-0.185 *21*

-3.169

22 493  
7613  
98016  
19 541 +38 21 8677  
8544

188892  
27613  
0 < 2  
4.95 -09 -52 25 +08 24

011 57 57 1/2 300  
493 -09 -52 26  
-011 +058 +516 3 2.472 3

+0004 0.008 ±5.0 1.46 0.60 11 11/6 6.32 4.7

+00047  
X100 4 1000

354711

-2.25  
6.95

7613.000\*

19.000\*

54.100\*

38.000\*

21.000\*

0.000\*

-0.002\*

6.950\*

245.471

~~20.000~~

0.010

-0.276

10.<sup>0</sup>721

0.006

0.957

-27.125

-0.037

0.090

-11.844

6.4

206.9 ✓

A Par

20 217

-56 54

$\frac{1142}{43} \approx 26.55$

~~852~~ + 071 + 249 (7)

HP 750

2720

(43)

193521

194 -19 -73 L

2.662

(10)

50 11.5

(100761)

-54 -73

(56)

M 4.02

$\frac{21}{3}$

+20 to 5

$\frac{10}{2.05}$

3

+00186 - 0850 F124

+ 23 + 13

9771 - 8613

02255 - 0837

+0152 - 25

+0211

+0135 - 088

1741 0170

47551

$\bar{r} = +2$

$V_0 = 1.88$  (415)

-21

-745

$\frac{1}{10}$   
-80

MV -2.26

7790.000+

20.000+

21.700+

-56.000+

-54.000+

0.013+

-0.088+

4.000+

63.096 *60.25*

2.000

0.159

-0.772

0.509

-0.389

-0.267

-25.078

-0.033

-0.576

-3.237

E Jkl

7852

155810

101421

F0073 -0181 F104

36 - 25

+24  
+0107

+0103 -022

20 30.8 ± 11 08 BC 117

4.04 -12 -45 25

4.03 -13 -46 362 2.702 262

4.04 -125 = 47

+03

747

2.700

98

-048 +093 +558 (2) 2.702 (2)

-045 102 +548

44 534

176 34

-19.8 ± 0.5

absorbed

1075 -20.84

959 -0.871

3.95 = V<sub>0</sub>

6665 7518

7452 -6597

E = +3

V<sub>0</sub> = 3.95 (5.60)

-155

-49

MV -1.65

2610  
150  
500

333  
69  
744

118  
76

4 Pans

20 21.7

-28 50

B25E

7790

19324

1.94-19-73 U

+03

(-75)

2.662 10 W

1.88=V0

11.7

50

+2.0 50.5



7852.000\*

20.000\*

30.000\*

11.000\*

8.000\*

0.014\*

-0.024\*

6.000\*

158.489

14.5

-19.300

-0.029

-0.544

5.854

-0.061

0.789

-24.907

-0.113

-0.285

-12.891

7852.000\*

20.000\*

30.000\*

11.000\*

8.000\*

0.013\*

-0.022\*

4.850\*

93.025

13.5

-19.300

-0.026

-0.544

8.035

-0.056

0.789

-20.444

-0.104

-0.285

-4.212

17

17

-226

-23

-8

5

5.6  
132

2 eggs  
7963 (102589)

52.6

B6 IV  
B5 IV

20 45.5 +36 18

19

15893

AD 4.54 -11 -50 3 J 4.5-6.0 490 gms

29994

4.53 -11 -48 3 G2 -242 (21)  
-246 (10)

AD 514296

(102589)  
(100088)

AD 5150

-039 +092 +523 (3) 2.711 (3)

946-517  
108

5.12 0.1  
+0099  
0103

1493 -8.20  
Vaulaf 3.71 (1080)

531  
140  
691

2005

4.5

20.75  
+363  
+16  
-11  
5.7  
-24

53.7

1.2  
5.7

4013-011

36.350  
36.000  
16.000  
-11.000  
5.700  
138  
-24.000

0.626  
0.752  
-0.207  
-0.959  
4.835

0.074  
0.207  
0.976  
-6.315  
-24.284

-0.777  
0.626  
-0.074  
-80.085  
-9.268