

~~67772~~

8

10

30

-4614

9.2

1224

68607

45.2220

(X)

*883 -594 1380 -519 16 June

68654

8

8

00

14-

20

98 G8 III

Jeffery

(*)

(*)

$$\begin{array}{r} *9.5 \checkmark - 491 - 1423 - 448 - 10 \text{ pm } \checkmark \\ \hline 9.5 \checkmark \quad 595 \quad 1424 \quad 448 \quad 11 \checkmark \\ \hline 9.4 \checkmark \quad 292 \quad 491 \quad 921 \quad 448 \quad 2 \end{array}$$

68738

8

11

20

-45

07

9.3

G8 III

4402331

(X)

(X)

*9.10

-522

1367

-411

10 June 86

9.10

-526

1386

-435

11

" "

120 + 121
11 30 40 27 84 634

68785
- 11025

(X)

ADJEE 785-6811 h15-228
" 6922 585-3811 500-728
" 8722 785-1511 510-728
" 26810

68764

-50 +10

8 11 20

~~44 24 9.3 68 III~~

-4402234

(X) (X)

*8.96 -470 1421 -439 10 Jan 84

8.96 -469 1433 -455 11 Jan 84

-041 +68

68694 8 11 05-43 58.5 93 60 U

⊕
⊕
Rgzezh

$\frac{9.12}{9.12} - \frac{215}{215} = \frac{916}{916} - \frac{215}{215}$
 $\frac{9.12}{9.12} - \frac{215}{215} = \frac{916}{916} - \frac{215}{215}$
 $\frac{9.12}{9.12} - \frac{215}{215} = \frac{916}{916} - \frac{215}{215}$
 $\frac{9.12}{9.12} - \frac{215}{215} = \frac{916}{916} - \frac{215}{215}$

-43 + 64

CM III

188892

Breghh

(7) (1)

8 11 55 45 00 54-55

8.4 G5V CMT

*797-574 1320-473 2.255 10pm

796-580
 1382-477
796-576
 1326-475
796-575
 2.255

76

LA897

8 11 40 -49 46 22

B8 III

-4901546

(X) (X)

*8.62	-530	1364	-423	10 July
<u>8.60</u>	<u>524</u>	<u>1367</u>	<u>-447</u>	11 July
8.61	-530	1364	-435	(7)

68919

deasy

-31 -26

G0/3

8

12 00

-44

17

9.6

-43°23.5

(B)

(X)

(X)

* 9.45 -709 1190 -567 2.281 11 Jan 96

9.47 -704 1178 -558 2.277 12 J

9.46 -706 1189 -562 2.279

6495 8 12 05 -44 02.5 10.3
68/14/11

43226

(X) (X)

* 9.78 -326 1358 -792 11 Jan 96
9.74 -372 1648 -516 12 " "

CS-100

(IV) 188

68916

8 12 10 40 28.5 5.8

4002239

(X) (X)

Case

p = 1887

*9.39	120	1336	596	11 Jan 86
9.40	122	1333	586	12 "
<u>9.39</u>	<u>121</u>	<u>1334</u>	<u>591</u>	(2)

69106

meash
⊗ ⊗

8

12 20

-43-

55 55

III 80

$$\begin{array}{r}
 *9.35 - 470 \quad 1356 - 474 \quad 11 \text{ June } 86 \\
 9.36 - 469 \quad 1358 - 483 \quad 12 \text{ July } 86 \\
 \hline
 9.36 - 470 \quad 1357 - 481 \quad \textcircled{2}
 \end{array}$$

14023

8

12 25 - 46

54 - 218

73

10000

⊗ ⊗

$$\begin{array}{r}
 *9.8 - 483 \quad 1417 - 471 \quad 11 \text{ Jan 87} \\
 9.19 - 476 \quad 1410 - 470 \quad 12 \text{ Feb } 87 \\
 \hline
 9.19 - 480 \quad 1414 - 470 \quad \textcircled{2}
 \end{array}$$

69129

4502272

(7) (X)

8 12 55 -45 32 9.9

-3 +9

0316 10/10

*9.64 -593 1226 ~453 11/25/6

9.64 -582 1212 -440 12"

9.64 -587 1219 =446 (2)

69211

8 13 35 - 41 04 9.5025 III

-400000

(X) (X)

*9.25	-596	1297	-425	11 Jan 96
<u>9.26</u>	<u>-598</u>	<u>1306</u>	<u>-428</u>	<u>12</u>
9.26	-597	1302	-426	(2)

69257, 8 13 30 -46 35 8.2 20 II

hsecg/h-

(K) (A)

*8.17 -442 1490 -424 11 Jan 86
8.18 -434 1486 -446 12.2
T.18 -440 1483 -435 (2)

0-8/10/105

-3-+9

64086 8 12 50 45 07.5 1023

4402367

(X)

*682-476 1496-465 11 Jan 54
982-471 1476-442 12 "

→ ① ←

all
out

0-8/10/11 (cont)

8 12 55 -45 12.5 96

64087

4402367

(X)

*886-167 1567-364 11 Jan 54
886-168 1523-366 12 "
886-168 1570-368 ②

III 11/20

8 13 15 44 91.5 7.8

69191

-4402378

(X)

*742-433 1487-446 15 Jan 86

3618 IV/A

44 + 14

8 13 25 49 29.5 9.5

6925A

295106h

(X)(X)

* 9.38 - 671 1215 - 567 11 Jan 74

9.38 - 665 1210 525

9.38 - 665 1212 517

64283

-4901563

8 13 20

-50 15

8.4 68 III

-102 +9

(X) (X)

*7.80 -522 1350 -463 11/28/86

7.81 -519 1349 -457 12/11 "

RU

7.80 -520 1349 -450 (2)

8 13 30 -42 32 9.8 68 III

64212

greeps

8.99 -492 1405 -447 12 Jan 54
 9.00 55 1413 -446 12 Jan 56
 9.00 164 1409 -446 @

(X) (X)

9.00
164

9.00

10.00
164

69340

15 Feb 1959

(X)

8 14 18 -40 56.8 84.6 III

#7.81 -5.61 1339 -432 11 Jan 56

7.83 -5.59 1339 -429 12 Feb "

7.82 -5.60 1339 -480 ②

64382

8 14 10 -45 45.5 9.0 G8 III

-4502292

(X) (X)

* 8.39	-545	1344	-483	11	Jan 16
8.41	-541	1340	-476	12	"
<u>8.40</u>	<u>-543</u>	<u>1342</u>	<u>-480</u>		(2)

69469

8 14 40 -44 44 9.6.68 III

4402406

(X) (X)

* 9.29 -495 1400 -443 12 Jan 86

9.30 -510 1416 -450 13 Jan 86

9.30 -503 1408 -446 (X)

69492

8

14 50

-42

22

95

III 877

420227

(X)

* 895-528 1387-459 12 jan 12

895-530 1387-466 13

895-529 1387-463 @

"11"

69569

maech

8 14 50 47 32 9.2

6-6 II

(X) (X)

*8.59 - 424 1404 - 510 10 Jan 56
8.60 - 435 1422 - 527 14th

64538
4402414

-12 -4
8 14 55 -45 01

0518
9.9

(X)(X)

* 9.53 -518 1333 -459 107a.87
9.53 -519 1332 -453 13 ")
9.53 -518 1332 -456 (2)

68/100 (100)

8 15 00 -47 34 10.3

69623
470000

(X)

* 9.86 -431 1502 -456 107 Jun 96
9.88 -432 1505 -462 13
9.89 -432 1504 -459 (8)

6576 (B)

69731 8 15 30 -49 17.5 10.4

480,584

150 (X) (Q) * 8.96 -74 1533 -559 12 Jan 74

440 (X) ~~V. 1000~~

or V. 1000

8.98 -88 1585 -564 13 " "

8.97 -81 1543 -565 14

(M?)

8.97 -81 1543 -565 (2)

44

6.9729
-4402431

8 15 45 -45 06 9.3

27 11

(X)(X)

~~8.95~~ -523 1387 -454 10 pm 16
8.95 -528 1392 -456 130
8.95 -525 1390 -455 (2)

65 III

8 15 55 - 46 00 814

697,2

Jeppiah

(X) (X)

*7282-489 1416-460 10 June 96
785-505 1438-463 13/1

64787

8 16 05 -45 31 90

450230

(X) (X)

*8.34 539 1345 -474 12 Jan 16

8.36 -544 1354 -474 43

8.35 -542 1350 -476 (X)

120 III

78100 III

64856 8 16 25 45 41.8 90

4502324

(X) (X)

*795-464 1467-452-10 Jun 86

8.00	~	465	1464	-	450	+	13
<u>754</u>			<u>1464</u>		<u>1468</u>		<u>457</u>

64950

8 17 05 -41 07 10.1 GSTV

-4002329

~~date~~

442
Lunch
=
dinner

(X) (X)

* 9.66	-632	1318	-558	10 Jan 86
9.68	-631	1322	-555	N
9.67	-632	1320	-556	(P)

6 9999

8 17 10 -41 52 9.5 ^{100%}

4102342

(X) (V)

* 9.10 -442 1487 -452 127.12

9.12 -445 1492 -457 13

9.11 -444 1190 -455 (2)

68/120 IV

8 17 15 -43 15 10.7

75006

-4202325

(X) (X)

* 10.00 -501 1433 -483 107 pm R
10.01 495 1427 -455 131"

70042 8 17 30 -41 12 9.57 III

-402333

(X) (X)

*889 -490 1441 -454 107m96

8.91 -464 454
8.90 -462 454

1441 1449 -466 13
1441 1448 -460 (2)

340 124

7.0083

8 17 ~~40~~ -43

~~37~~

G-8 π

9.6

-43⁰243₆

(X) (X)

*9.14 -522 1376 -453 13 μ 82

9.14 -517 1371 -459 14

9.14 -520 1373 -456 (2)

20³
16¹⁶

GF/100 III

70195 08 18 15 -42 28 7.5

-4202350

(X)

*7.10 -534 1387 -466 14 Jun 12

7.10 -586 1387 -453 15 Jun 12
7.10 -535 1387 -460 (2)

20194 8 18 15 -40 47 9.22 NOT

-40⁰2357

(X)(X)

*8.56 -480 1463 -445 107₂ 2
8.59 -486 1476 -463 13