

66999

8 03 30 -42 46.5

10.4 <sup>RS/NO</sup>  
<sub>100</sub>

-420204

(+) (-)

*9.87	-515	1399	-428	9	1
9.86	-515	1395	-527	8	1

08/10/15

56895 8 02 45 -49 08.5 10.7

480142

(+) (+)

\*9.79 -471 1392 -486 9 Jan 96  
9.78 -464 1383 -325

67000

8 03 30 -42 54 10.1 100/1 (110)

450003

(X) (X)

\*9.80 530 1342 -425 9 June 84  
9.79 -530 1326 -407 8

67003

-4801433

⊗ ⊗

8 03 10 -49 09.5 10.4

\*9.55-392 1941-423 9 Jan 86

175

180

14

17

16

9.54-385 1851-461 10  
9.54-384 1538-467

III 09/39

67039

8 03 45 -41 14 10.1 28 11

40<sup>0</sup> 2075

(+)(+)

\*9.72 -552 1377 -479 9/28

9.70 -549 1367 -482 8

9.71 -550 1372 -480

67040  
-4602070

8 03 25 -47 00 9.0 68  $\overline{11}$

(X)(X)

\* 8.58 -507 1401 453 9.0 82  
8.57 -508 1403 -454 8.0

63054  
4102024

(K)(K)

8 03 50 -40 56.5 98  
(iii)  
05/10

\*9.52-570 1308-510 94mR  
9.51-562 1260-4728



67N94

4402190

8 04 20 -44 21.5 9.8

G-3 III/IV

(X)(X)

\* 9.44 -555 1307 -432 5 Jan 56  
9.44 -561 1310 -488 8

67219 8 04 38 -41 225 10.4 648 (111)

4102090

~~Code~~

16.95-748 1150 -368 8juR

Code?

176

206

1618

17

51

17273

4810Ch

8 04 25 -48 12.5

848 III  
103

(X) (X)

\* 9.59 496 1403 -461 9 June 96

9.60 498 1422 -529

67310

4402167

8 04 58 - 44 34.5

~~28~~

(X)(X)

49.24 - 484 1528 - 457 9 June  
9.23 - 428 1511 - 514 8

20 III

+24-53

67386

80500

-4602

10.2

G.8 IV

-4502089

(X) (X)

\*9.52-524 1402-466 9/Jan 82  
9.52-518 1372-467 8/

Q. 40  
8 08 15 - 44 52 93

2000h  
2000h

8  
1505-5041  
115-511  
115-119\*

Q. 41

Q. 42  
105-5041  
015-119

67573 8 08 55 -42 48.5 9.5

4202068

(4) (4)

\* 8.75 -510 1378 -477 8 Jun 91  
8.76 -517 1350 -472 8  
8.76 514 1351 474  
          514 1384 474

08 II

67528

8 06 05 -40 41 9.5

05 II III

4002116

(X) (V)

\*9.00 -522 1346 -369 5 June 86  
9.00 -527 1382 -382

G6(IV)

67529  
420202

8 06 05 -42 54.5 10.1

(X) (X)

\*9.91-534 1356-469 9/10/87  
9.92-528 1346-486 8/10/87

GT III

62530

8 06 00 -43 22 96

-4302193

(X) (V)

\*9.13 -520 1366 -470 9 just  
9.16 -520 1388 -499

Don 225

9.0 -13.1  
1.2

9C-424

855

8 06 10 -43 50 8.7

18509

551024

8 854-1171 498  
872-714 410-208  
1181 1811 370-2054  
9847 6000 915-1811

(X) (X)

67683

8 06 40

43 14

10.1

G-8(III)

4202083

(X) (X)

* 9.69	- 532	1360	- 476	5 p.m.
9.67	- 529	1333	- 451	1.0

67802

-4102152

(X) (X)

8 07 15-41 21 10.4

(E15)

\*984 447 1405-507 9 June 82  
9.82-501 1385-481 10 June 82

67945

4602165

8 07 15 -46 45 10.3 (III)  
B6/8

(X) (X)

\* 10.02 -503 1361 -497 9 Jun 84

10.01 -513 1357 -494 10

10.02 -509 1359 -496

62846

8 07 25<sup>+1 -55</sup> -44 02.5

66V  
9.1

-4302226

(A) (A)

<del>8.45</del>	621	1259	-552	2.245	9/28
8.45	628	1248	-551	2.243	10
<u>8.45</u>	<u>624</u>	<u>1253</u>	<u>-552</u>	<u>2.244</u>	

67907

8

07 35

-44

84 657

69-5-

✓ 192227

(X)(X)(X)(X)

\* 8.59 - 6.57 = 2.02

8.58 - 6.57 = 2.01

9.59 - 6.50 = 3.09

8.60 - 6.56 = 2.04

(4)  $\frac{5.50}{12.15} = 0.453$

Sum of Vars

67484

8 07 45<sup>-20 102</sup> -46 417 10.2 637

4602177  
(X) (X)

*9.75	-709	1184	-557	2.268	9.7584
9.74	-715	1172	-538	2.266	00
<u>9.74</u>	<u>-712</u>	<u>1179</u>	<u>-545</u>	<u>2.267</u>	

18023

see 18023

8 08 10 - 43 20 28

24

see 18023

(A) (A)

\* 9.49 - 707 1187 - 509 2286 9.49

9.68 - 714 1168 - 489 2.289 9.0

9.16 - 710 1179 - 499 2.288

see 18023

241-23

1.1

68050 8 08 10 -45 45 103

MS. 2116

(X)

191 191

191 191

\* 984 - 484 1361 - 496 1272

983 - 495 1363 - 723 1372

984 - 492 1362 - 484

648 (11)

-341 496

2011 (w)

68089

8 08 30 - 42 01 9.8

-4102176

(X) (4)

\* 9.59 - 705 1158 - 630 2.250 86 10 pm

9.59 - 702 1156 - 622 2.255 11 pm

9.59 - 704 1157 - 626 2.252

(8/12) (11)

8137

5 08 20 -47 46 9.4

-420,604

(X) (X)

* 8.83	-407	1494	-513	10 Jun 73
8.84	-401	1494	-515	" " "
<u>8.84</u>	<u>-401</u>	<u>1494</u>	<u>-515</u>	
8.84	-404	1494	-519	(2)

68159

8 08 50 -42 55 10-1

68(111)

4202133

(X) (X)

\* 9.65 -462 1453 -456 10 June

9.64 -457 1454 -453 " "

9.64 -460 1454 -454 (2)

68184

8 08 55 -42 41.5 9.5

(X) (X)

8/10/11

\* 8.77 -510 1387 -443 10 Jun 86  
 8.77 -500 1378 -438 " "

---

8.77 -505 1382 -440 (2)

68392

4002176

$\Delta m = 0.0$

0.3

(X) (X)

+25 -22

805 III/IV

8 09 50 -40

48 10.1

* 9.58	-666	1263	-543	10 Jun 82
9.48	-658	1259	-548	" "
<u>9.58</u>	<u>-662</u>	<u>1261</u>	<u>-546</u>	(2)

1979 19  
11325-0522 Passively Urethral P 1324 P-I 199 79  
1321 13781

A Splenda ad bringende

1158 1121 + 025  
~~1158 1121 + 025~~

200 1158

~~320 541~~

~~338 130~~

440 308

350 215

424 308

155 136

3160

788

3160

144

(2)

68367 10.21.80 8 8317.0m

29 40

65 04 -40 57 10.4

65/10/1978

(X) (X)

\*9.88-521 1370-483 10 Jan 82

9.88-512 1353-464 11 " "

+25-303

12/21

65475

8

10 10

-42 75

03

1974/2/16

(X)

\*8.74-583 1413-537 16 June

01  
-531

68604

8 10 35 - 45 06.5

GET III  
8.5

-4402317

(X) (X)

*8.06	-505	1401	-449	10 pm 84
8.06	-502	1400	-460	11 "
<u>8.06</u>	<u>-504</u>	<u>1400</u>	<u>-455</u>	(2)