



025194- 8 30 8 25 34- 42 53+1.0

✓ RR

2902 ✓

+0.636 0.340 +453 1576

9.57 -81 1071 -410 5 Mar 79

$$\begin{array}{r} 9.57 \\ -81 \\ \hline 9.54 \end{array}$$

$$\begin{array}{r} 9.54 \\ -88 \\ \hline 9.55 \end{array}$$

$$\begin{array}{r} 9.55 \\ -84 \\ \hline 9.59 \end{array}$$

$$\begin{array}{r} 9.59 \\ -427 \\ \hline 9.16 \end{array}$$

$$\begin{array}{r} 9.16 \\ -418 \\ \hline 9.11 \end{array}$$

636 ✓

Up PE

9.05 +0.359 3 Mar 79

$$\begin{array}{r} 9.05 \\ +0.359 \\ \hline 9.06 \end{array}$$

-006+0.12 R2 10.4



4801495

8 08 55 -49 15 999 +.14

\*32 ABm

AD6827 ✓

246

10.03 -613 929 +217

2.363 6/28/79

10.04 -612 909 +197

2.365 14 Jan 79

10.03 -621 920 +204

2.371 9 Mar 79

10.01 -618 924 +205

2.34710

10.03 -610 927 +208

2.362 (4)

Op FT.

+0.077 192 1.139

2.870 (4)

-001 +002 A2 10.1

E=+0.14

✓ 2.45  
+1.3  
3.75

-48<sup>0</sup> 1503 ✓ 08 09 10 -49 10.5 10.67 + 34

Up 10<sup>4</sup>

12<sup>1/2</sup>

W on number

10.78	-534	942	-144
10.74	-526	931	-130
10.77	-538	946	-132
<u>10.76</u>	<u>-533</u>	<u>940</u>	<u>-135</u>

2.309	3 May 79
<u>2.309</u>	6 May 79
2.329	7 " "
<u>2.310</u>	
2.324	

E<sub>y</sub> = 10<sup>10</sup> n = 10<sup>10</sup>

49<sup>00</sup> 1521

8 09 00 - 49 23 10.82 + 45

✓  
✓

10.82 - 413 868 - 376

2.169 6 Mon 79

10.85 - 410 972 - 354

2.187 7 " "

10.83    -412    870    -388

2.178

10291 0.148 527 1357

2.660

Non Ann  
L

00

0 10.83  
3.9  
7.1

-4801507 08 09 15-48 56 10.74 + 15

✓✓

10.74 -630 982 +89  
10.22 -627 954 +124  
10.23 -624 968 +112

60"  
2.367 297979  
2.367 302979  
2.367

10.23 065 236 1040 2.886 ②  
✓✓

~~480 1505 ✓✓ 8 09 15 -48 58 248 +103~~  
RR

9.51	-89	1102	-421	5 Mon 79
9.48	-97	1114	-433	6 "
<u>9.50</u>	<u>-93</u>	<u>1108</u>	<u>-427</u>	

626

CPPT.

0.19 + 0.04 18 10.4

9.03	+0.350	3 Mon 79
9.03	+0.356	4 "
<u>9.03</u>	<u>+1.062</u>	



450/506 88 09 15 -49 06 10.51 +35

✓  
✓

~~10.58~~ ~~475~~ ~~set~~

~~set~~

~~2.225~~

10.53 - 449 898  
10.55 - 449 897  
10.54 - 449 896

898 - 246  
897 - 265  
896 - 280

66 fine 2 sec 79  
2.240 8 Mar 79  
2.232

10.51  
10.54

4801509 8 09 15 -49 10 10.57 +0.20

✓✓

~~Again~~

Vol 10.45

	10.59	-546	934	-88	2.307 7m 79
→	10.81	-591	1001	-123	2.316 8 " "
(09)	10.60	-544	929	-78	2.318 8 "
	10.60	-545	931	-83	2.312 (2)

Op RB

-0.41 -0.45 AD 10.5

+0.152 0.202 0.835

2.820

E+032

✓✓  
✓✓

480508 88 09 15 - 49 09

1019416

10.24 - 628 960 + 28

$\frac{2.375}{2.375}$  7m79

2.375 5 11"

~~2.375 10.24~~

sp PR  
10.140  
- 1019416

4801515 08 09 25 - 49 045 1104 245

3.4

✓  
mem 1

005 401 452

4972

1105-444 856-411-958 h1h-5011  
1105-422 851-422-558-1011  
6 screws (2.167) 2.167 20mg 2400

mem 11.03

309 146 452-2480

1103+309+146 452 2480 ①

$-18^{\circ}15'16$  ✓ 08 09 30 -48 45 10.44 +37

✓

591030 2727

10.49 -450 898 -332 2.235 610279  
10.50 -442 877 -340 2.227 700  
10.50 -446 892 -336 2.231

~~10.255~~ 0.156 0.597 2723 ✓

By 204  $v_0 = 10.35$   
2.25  
8.10



-4801517 18 09 30 -49 10 9.86 + 08

✓

96  
201  
+ 2.01

Ex +019

042

202

957

2518

9.88-650 932 + 32- 2.394 10 Mar 74

042

(NO)

-48° 1521 08 09 35 -49 17 11.00 +0.48

✓  
✓  
✓  
Agabi

-378 862 345 2.178 043 +3  
327 138 568 2.460 236 503 975  
18'

331 110 408 1436 2.663

11.02 -374 832 -306 2.181 6 Mon 79

~~11.04 -340 902 -304 2.162 " "~~

~~11.02 -371 853 -376 2.190 31 May 79~~

11.03 -372 842 -326 2.186

05  
+3  
333 120 588 2.669 ②



68451 ✓ 08 09 39 -418 58.5 B5 II  
-480522 2.33 -0.13

-41  
513 320 41  
-042 086 312 2.685

+20.1 h/14 B5 II 7.33 -780 806 -593 2.159 13 Jan 79  
7.35 -784 815 -603 2.154 14 " 79  
7.34 -733 810 -598 2.156

E(17) +042 046 090 307 2.681 16 7.15  
✓ ✓ ✓  
0.420 316  
14 1.50  
8.65

-48° 15' 20" 08 09 35 -49 15 10.27443

✓✓

10.30 -409 887 -425 2.208 8 mo 79

10.30 -418 877 -354 2.196 10 "

10.30 -414 882 -412 2.202

+0.289 0.156 0.499 1.350 2.689

Cup Pt - 0.21 + 0.00 PO 10.5  
Eq = +0.36  $v_0 = 10.15$   
6.7

NO "

6847A

✓ 8

8 09 48

~~42~~ 10.5

B3 III 1/2

5257525

6.47-0.15

44-645E

80044108

644 -741 797 -597

2.155 18 pm 29

649 -735 811

2.154 19"

649 -740 804

2.155

✓ 050 -

302 (450)

2.680

E(11-2)+024

✓ 10 6.35

✓ 10.5 - 1.41

7.8

4801527 080950-4903 10.5570.23

✓✓ 113 217

10.54-566 949 -86 2342

10.57-557 936 -65 232180mg 79

10.54-577 928 -56 23243111

10.56-566 938 2329

10.4 247 130 208 850 2840 (B)

log FT

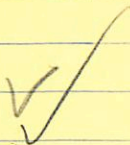
-1009 +1001 AS 10.40  
11.27 +040 11.54  
849

-48°1523

08 09 410 -49 11

11.00 + 0.34

New Box



11.04 -470 889 -241

11.01 -484 905 -215

11.02 -470 898 -228

220 ✓ 170 ✓ 689 ✓ 2.748 ✓

402

2.252 31 May 79

2.251 1 Jun 79

2.252

48° 15' 29" 08 09 50 - 49 08 10.86 + 57

✓  
✓

11.01	-361	872	-430	2.191	770, 79
11.03	-372	876	-435	2.181	8"
<u>11.02</u>	<u>-366</u>	<u>874</u>	<u>-432</u>	<u>2.186</u>	

340 ✓ 149 ✓ 478 ✓ 1410 ✓ 2.669 ✓  
 NO Ey 2061 v<sub>0</sub> 10.75 ✓  
 10.01 v<sub>0</sub> 11.25 ✓  
 11.25 ✓

✓  
✓  
450154- 825104- 08 0950-44 14 10.54+0.04

117 116 503 2.885 ~~2.887~~

10.55 -587 917 +63 2.368 6 Nov 79  
10.96 -569 911 +52 2.365 7.11  
10.96 -578 914 +57 2.366

+0.117 186 +0.983 2.585 ✓  
2.7 ✓  
915 ✓

404 107 ✓  
2.375 ✓  
5.8

68446 ✓ ✓ 8 09 50 -49 06 B5/12 ✓

480,525

7.93-0.09

-47

+9 h/m ✓

7.95 -715 826 -436

2.239 13 Jan 79

7.96 -713 823 -456

2.234 14 Jan 79

7.95 -714 824 -446

2.236

-026 <sup>55</sup> 103 <sup>469</sup> 464 <sup>640</sup> 2.729

5113) 044

$v_0$  2.725  
m ✓ -0.6

8.35 ✓