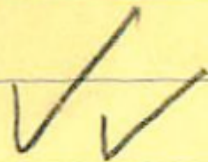


B0342

14 46 10 +K 25 8.0 1742

44 Jan 7



9.35	-400	865	-370	2.169	29 MAR 8
8.35	-403	868	-348	2.177	8 MAR 74
8.37	-394	838	-317	2.1449	"
8.35	-402	866	-359	2.173	(2)

306 180 571 2674

13024 ✓  
130

14 47 55 -57 21

-22.3

976 F65

226 817 856 -334 2.161 21080  
227 303 832 -338 2.165 13M480  
226 812 846 -336 2.164

130268

14 48 40 410 17

#3952

642014

416

(2)

41-1-

246 + 32 = 278 - 470 - 290000

247 + 26 = 273 - 473 - 470000

246 + 24 = 270 - 472 - 470000

RR

6.85

+ 0.430

14 April 82

6.91

+ 0.410

25 April 82

April 82

B1271 ✓ 14 51 40 -08 36.5 8.1 F6E  
712

7.84 -374 846 -440 2.148 11 Apr 74  
7.86 -376 840 -443 2.158 11 Jun 74  
~~7.88 -378 843 -442 2.153~~

330 121 468 2120

B1424 ✓ 14 54 35 -61 11 2.71 +0.41

✓

133

~~7.73~~ -436 875 -331 2.207  
7.73 -451 873 -329 2.215 2.207  
7.75 -444 884 -321 2.213 13"  
7.74 -444 884 -327 2.209

h<sub>10</sub> 254 158 585 2703

-75 -41 -150

101958 ✓ 14 55 55 -11, 26 83 F1 B  
+ 24 van?

824 356 856 -321  
824 352 863 -332  
824 384 860 -327

2.145 11 Jan 79  
2.183 1 Feb 1  
2.146

316 136 589 2.164

$1336\frac{1}{4}$  ✓ ✓ 15 04 35 -01 13.5 8.1 F72<sup>TL</sup>

8032 -326 857 -413 2.166 11 Apr 79  
8034 -378 861 -405 2.164 11 June 79  
8033 -377 859 -409 2.165  
328 135 502 2.644

133049 15 05 05 → 1 49 6.531474

+8.6

$$\begin{array}{r} 6.54 + 262 \\ \hline 6.54 + 273 \\ \hline 6.56 + 267 \\ \hline \end{array}$$

$$\begin{array}{r} 1543 - 532 \\ \hline 1534 - 558 \\ \hline 1539 - 545 \text{ (2)} \\ \hline \end{array}$$

29 MAR 8 APR

$$\begin{array}{r} 5598 \\ 5570 \\ 5545 \\ \hline 5575.9 \\ \hline \end{array}$$

$$\begin{array}{r} 7.05 + 0.654 \\ \hline 7.02 + 0.658 \\ \hline \end{array}$$

14 APR 25 APR

134228 15 07 05 ↑ +10.11.5 79 88 8

√ 116

5x 6

736	357	896	-422	2.157	241 <sup>60</sup>
739	356	884	-403	2.151	9 Mar 79
737	355	893	-431	2.162	8 July 79
735	356	894	-426	2.159	2

134228 15 07 20 +10 11

7.9 PFT

+100 2797

+7

-66 -19

(+) (+) 739 -355 885 -412 2.161 2.9 mm FT  
739 -358 903 -436 2.157 1.8 mm FT  
739 -356 894 -424 2.159 (2)

B4288 ✓ 15 08 55 -36 28.5 8.65 +41  
-17.9

8.65	-457	857	207	2.237	12 Apr 79
8.68	-458	886	154	<u>2.223</u>	11 Jun 79
8.66	-454	<u>891</u>	<u>197</u>	2.220	

207 154 197  
222 221 222

134630 15 10 10 -12 59 7.5 6374

-1204214

-37

(X) (X)

739	+23	1333	507	1 may 82	30 +25
735	+19	1339	525	68	
<u>737</u>	<u>+21</u>	<u>1336</u>	<u>518</u>		(2)

(X) (X)

6.83	+0.400	14 Apr 82
6.82	+0.400	15 May 82
<u>6.82</u>	<u>+0.400</u>	

134345 15 10 50 - 62 58 687 10377

279 -

⊕ ⊗

6.81 + 156 / 1461 - 522 8 Apr 22  
 6.86 + 130 ~~0~~ 1478 - 516 12 Apr 22  
 6.84 + 143 1470 - 514 ⊕

R ⊕ ⊗  
 6.19 470  
 6.14 470  
 6.15 470  
 6.16 470

8.54 + 0.539 11 Apr 22  
 8.52 + 0.517 25 Apr 22

135669 15 16 25 - 89 44 7.33 10.24

6.54  
-254

-10-712

(X)

7.33 +35 1342 -470 8 Apr 2

7.34 +23 1351 -463 1 May 5

7.35 +29 1347 -466 (2)

X (R R)

6.82 +6.343 1 Apr 2

6.51 +0.342 2 Apr 2

6.82 +0.347

186010

15 17 30 -8 19.5 26 11/1 II-III

~~70~~ 3999

+

~~(X)~~ ~~(+)~~

7.52 +89 1310 439 1 May 15 -6

7.49 +53 1308 441 6 May 12

7.50 54+ 1309 439 (2)

~~(X)~~ ~~(X)~~

6.41 +0.445 14 Apr 12  
6.50 +0.440 19 Mar 12  
6.90 +0.442

$$136445 \sqrt{15 \ 20 \ 20 \ 20} \quad -27 \ 52 \ 817 \ 40.52$$

-24.7

$$\begin{array}{r}
 8.19 \quad -372 \quad 857 \quad -403 \\
 8.20 \quad -368 \quad 857 \quad -402 \\
 \hline
 8.20 \quad -370 \quad 854 \quad -403
 \end{array}$$

$$\begin{array}{r}
 2.157 \quad 11 \text{ June } 79 \\
 2.163 \quad 12 \text{ July} \\
 \hline
 2.160
 \end{array}$$

$$336 \quad 131 \quad 508 \quad 2625$$

11C921 81 NE 50 50 20.08 26.20 7C

500081+

-76

127879-228 1319-452 -25 +23

4mrs (F) 276 7.5 227 1310-459  
228 1314 456 (2)

(F) (276)

228 229 5.24

40402 14872  
40354 19002  
40358

136826 15 22 20 - 16 26.5 26.0477

-1604070

205

265 421 1402 - 557 1 May 24 - 11

(X) (X) (X)  $\frac{213}{764}$   $\frac{125}{712}$   $\frac{138.6}{1364}$   $\frac{435}{-445}$   $\frac{585}{-445}$

(X) (X) (X)

6.54 10.458 14.47  
6.54 8.5104  
6.54 10.459 16.47  
6.54 10.458

136927 ✓ ✓ 15 22 05 +06 07 8.1.66 DE  
-48

8.04 -351 892 -450 2.16.6 11 Apr 79  
8.02 -393 886 -438 2.16.0 12 June 79  
8.16 -392 889 -494 2.1.63

137082 ✓✓  
15 24 35 -50 43 8.5, 10.5, 15.7

8.51 -325 876 -425 2.147 12 Apr 79  
8.54 -377 872 -467 2.154 13"  
8.52 -378 874 -471 2.150

327 149 438 2626

138593 15 35 25 -68 26 8.39 +0.4

-26.5

✓

8.42 -404 866 -327 2.186 12 Apr 79

8.43 -411 884 -329 2.190 13 " "

8.42 -404 866 -327 2.186  
8.43 -411 884 -329 2.190  
2.186  
2.188

$$139784 \sqrt{15 \quad 39 \quad 30 \quad -16 \quad 40.5 \quad 8.3 \quad F1 \quad \overline{11}}^{702}$$

$$\begin{array}{r}
 8.59 - 445 \quad 880 \quad -287 \\
 \hline
 8.58 - 440 \quad 868 \quad -242 \\
 \hline
 8.54 - 442 \quad 874 \quad -273 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 2207 \quad 11 \mu 79 \\
 2213 \quad 121 \\
 \hline
 2210
 \end{array}$$

139720 ✓ 15 41 50 -66 28 8.18 -10.52  
-5.8

8.22 384 884 -365  
8.21 327 969 -361  
8.22 380 876 -363

2.169 11 Jun 79  
2.176 12 Jun 79  
2.173

325 150 549 2654

120489

15

42 48

+2 30

26 68

Esbeget

7.20 -71 1162 -450 1mcy -5 20

~~1112~~

7.19 -76 1154 ~~410~~ 250mg 8

7.17 -71 1163 -450 4mg 8

7.15 -71 1162 -453 8

Again

6.73 +0.351 14 Apr 2

6.71 +0.323 19 Mar 2

6.72 +0.347

~~1112~~

140657  $\sqrt{18}$  44 25 -24 39 7.47+93

1614?  $\textcircled{1}$  649 -158 1117-426 3 R R  
 7.51 / 150 1101-447 97 Aug 78  
 7.53 -150 1111-468 8..  
 7.57 -152 1110-457  $\textcircled{3}$

7.35  $\checkmark$  566 363 451  
 $\frac{102}{108}$   $\frac{348}{348}$

241  
 x 320  
 400

$\textcircled{0.41}$

7.13

$\checkmark$  7.09

$\checkmark$  7.14 - 40.325 17..

7.17

+0.309 17 Mar 83

+0.307 15 May 57

~~+0.308 23~~