

67341319 ✓

5040915-

8 04 40 -46 55

83 14
6.5

6.19 -735 787 -566 2.149 13 Apr 79

10 48

188-21+033

6.19 -048 069 340 2.625 ①

-055 075 337

10 6.05

2.601 3.362

10 -3.59

6.19 -031 066 270 2.622 2 4 14

9.644

6.19 -050 070 338 2.616 ③

550

348

458

66814 ✓
8 02 35 -46 13.5 8.1
-4502034

β
8.14 -354 897 -316 2.152 139.24
8.13 -356 879 -302 2.158 141
8.14 -350 898 -308 2.155

8.14 314 162 606 2.632

66768 ✓

8 02 20 -48 16

-470796

B1/2 1/2
6.7

6.62 -742 813 -749 2.162 11Apr 79

6.65 -753 819 -742 2.172 12 "

6.64 -747 816 -746 2.167

E(8.2) = +0.41

6.8 166 302

6.64 -060 056 154 2.164 (2)

6.64
2.164
1.178

83 D/B

67059 ✓ 8 03 45 -42 42

60706

242 -704 786 -649 2.176 13 Apr 24
 245 -656 773 -687 2.153 141
244 -780 780 -643 2.149

B(87) = 7079

(860) 262 (382)

$\frac{10.210}{14.315}$
 $\frac{10.25}{10.25}$

244 -011 063 260 2625 (2)

140184

✓ 8

03 20

-47

45.5

7.4

B3 IIIIV

7.43 -725 812

-467

2.200 13 Apr 79

7.44 -725 814

-464

~~2.205~~ 14

7.44 -725 813

~~-466~~

2.202

(812)

(454)

(617)

5(117) = 4036

7.44 -037 093

443

2.684

20 7.29

14
14
8.9 6

66813

-4201997

Don

67385 ✓ ✓ 8 05 00 -45 06.5 83D
 440229 6.9

7.06 -749 817 -609

7.08 -746 815 -602

7.07 -748 816 -606

7.07 -061 096 299 2.668

(68)

(311)

(447)

2.186 13 Apr 79

2.184 14 "

2.185

5 (6.9) = 4026

6.96 V₀

-1.87 mV

8.83

3234

68898 ✓

8

11

50

-44

12

60284

6.03 -728 831 -525

2.222 11 Apr 79

$E(1.79) + 0.36$

6.03 -040 110 382

2.772

11 Apr 79

$V_0 = 5.88$

-841 094 382

2.704

3 Cr

$M_1 = -1.00$

6.02 -050 104 386

2.723

2 R

$\frac{6.88}{6.88}$

6.03 -043 104 383

2.708 (3)

(352)

(524)

(91)

67762

hch195h

8

06

05

-48

20

5.9

PL IV

June

3244
69744

30.5.18

8 13 00 -46 55 5.28.135

5.18 -742 807 -519

2.167 1/1/1979

5.18 -055 087 0.388 2.647

-058 092 371 2.657 26

5.14 -056 094 373 2.652 2

5.16 -056 087 377 2.652 (3)

HL'S

(07.1)

(398)

(520)

5(178) +023

v₀ 5.06

~~5.06~~ -26
7.66

3250

64302 ✓ 8 13 45 45 46 6.0 B3

② 8.71 -32 1212 426 12 Apr 75 B3 " } 8.5

8.71 +650 460 484 ①
8.65 +688 (444) (422)

5.87 -754 795 -746 2.171 12 Apr 75

5.87 -068 076 154 2.652 ①

-096 096 144 2.636 2,3 W

5.15 -012 096 152 2.651 2,3

5.86 -079 090 150 2.646 ③

$-48^{\circ} 1539$ 08 10 10 -49 03 10.18 +0.38

✓
✓

69559 FO/2 TV/2

10.19 -450 843 -316

2.233 8 Mar 79

10.17 -440 871 -305

2.213 10 "

10.18 -445 882 -310

2.223

+0.257 0.156 ~~0.605~~

2.714 ✓

NO Cp Pt FO -614-006

Eg = 033

$V_D = \frac{10.05}{52} = 0.193$

✓ 480150 08 10 15 -48 51 10.81-04

(480)

P_{10} 40.11 078 320

P_{11} 020 072 324 2679

1085-670 750-581 2.144 10 Mar 79

P_0 10.40

$\frac{-1.4}{12.0}$

-480 1835 08 10 10 -49 13.5 10.84 +0.40

✓

10.83 -480 853 -402

10.85 -259 863 -418

10.84 = 400 858 = 410

+0.304 0.134 0.501 ✓ 2.650 ✓

E=00

10.85
+1.05

2.170 7mm79

2.169 8"11"

2.070

-490 1537
~~-480 1537~~

8 11 00 -49 25.5 1090+45

✓✓

10.88 -410 816 -16

10.50 -411 819 -27

10.89 -410 818 -22 ✓

2.224 1 June 74

2.238 2 ✓

2231

294 144 901 2.723 ✓
✓ ✓ ✓
✓ - approx?

first F

✓
✓
-450 1549 08 10 35 -49 00.5 102-35

(Pipes) small

11.11 ~ 477 899 -243 2.254 820079
11.11 -473 892 -241 2.241 10 " "

11.11 475 896 -242 2.250

225 169 0.674 2.744

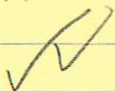
2.735

Eg = 102.1 $v_0 = 11.0$
37.9
7.9

48° 15' 44"

08 10 25 -48 56.5'

10.84 + 35



10.90 -520 919 -140

10.92 -527 948 -1.79

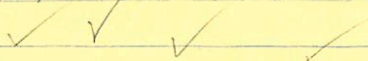
10.91 -524 937 -15.5

2.287 1 Jan 79

2.287 2 Jan 79

2.287

174 204 264 2750



-4501505 807 20 -49 24.5

✓

1053+34

553
505

Priority K

10.91	-500	912	-161
10.88	-475	873	-161
<u>10.90</u>	<u>-487</u>	<u>892</u>	<u>-161</u>

2.192	144	79
2.260	3	mg 79
2.265	2	mg 79
<u>2.262</u>		

-480 1479 ✓ 08 07 30 -49 05.5

10.23+0.25

①

10.23	-535	981	-75	2.292	15 Apr 29
10.24	-540	933	-70	2.258	3 May 79
10.74	-538	932	-79	2.245	

4901540 08 11 15 -49 29

10.22-07

10.21-652 878 +72
165 990 1320
039 153 998 2.870

2.354 2 June 74

514281012 V0 10.0

+ 0.96
4
9.2

-480 (507) 08 09 00 -49 15 10.39 +32-

Double
Down N.O.S
Part 305

1.5
10.13 - 11.5

Up Pt
-26+0.3 A9 103

10.44 + 7.01

10.77 + 3.01

11.00 + 4.11
16.88 + 2.01

10.18 + 1.6

10.46 + 2.01
16.48 + 2.01
~~10.46 + 2.01~~
22.49 + 2.01

10.44 + 3.01

10.12 + 4.01
10.27 + 2.01

-4801537

8

10

10

-48

48

10.47

+45

Journal

Op EE
-010+000 FS 10.2

-490,510 ✓ 08 07 45 -49 24 ✓

10.12 + 10.47

diff. (sec)

10.13	-403	856	-278	2.167	5 Mar 79
10.12	-391	878	-249	2.152	14 Mar 79
10.12	-355	981	+235	2.150	5 Mar 79

10.09	-401	977	-240	2.213	6 Mar 79
10.11	-402	883	-244	2.180	8 Mar 79

10.11	-397	880	-244	2.154	17
-------	------	-----	------	-------	----

Case Fz 10.11 + 0.307 155 672 2.67 ⑤

10.11 + 0.307 155 672 2.67 ⑤
 V = 9.95
 2.25
 R_y 10.4 F2 10.4
 -0.008 + 0.20 F2 10.4

$$-490 \quad 15.14 \quad \checkmark \quad 08 \quad 08 \quad 10 \quad -49 \quad 20 \quad 10.73 + 030$$

$$\begin{array}{r}
 10.71 \quad -523 \quad 917 \quad -134 \\
 10.74 \quad -524 \quad 936 \quad -135 \\
 \hline
 10.72 \quad -515 \quad 926 \quad -134
 \end{array}$$

$$\begin{array}{r}
 2.310 \quad 159279 \\
 2.288 \quad 82779 \\
 \hline
 2.299
 \end{array}$$

4801510 8 09 15 -44 02.5 9.2

1801

9.3 } 20" }
9.5 }

✓ 9561084- 8 08 50 -49 11 10.56 +31

60

100 951 956 952

10.55 498 884 431- 2.278 511079

68244

-48° 1493 ✓

08 08 46 -49 07 8.61 +17

A28E

8.15

2.16

E +0.16

289

1.050

091 210 1.050 2.173

8.63 -602 940 +126

2.356 5Ma79

-480 1492 8 08 35 -49 00 11.43 +0.37

✓

11.48 -485 934 -139 2.248 38mg 7g
100" 11.41 474 -129 2.242 29mg 7g
✓ 5411 5645 619 621 2.242
✓ 5411 5645 619 621 2.242