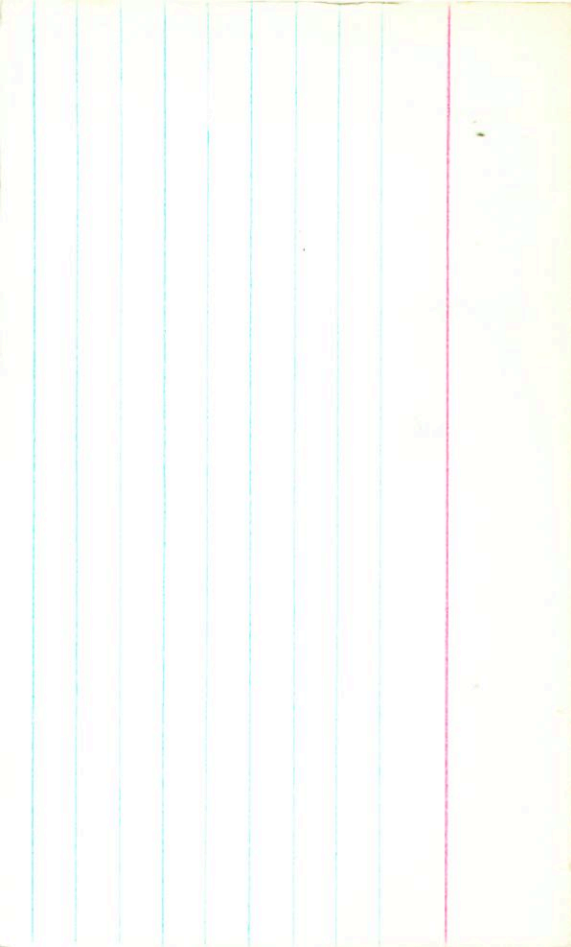


5033 B 20 10 -19 22 6.18 A0

6.21 -649 +912 +166 2.384 18 Aug 75  
6.22 -622 +948 +143 2.384 19 Aug 75  
6.22 -671 +930 +154 2.384

~~6.22 +027 +208 +1008 2.910~~

~~[+208 +1.003]~~



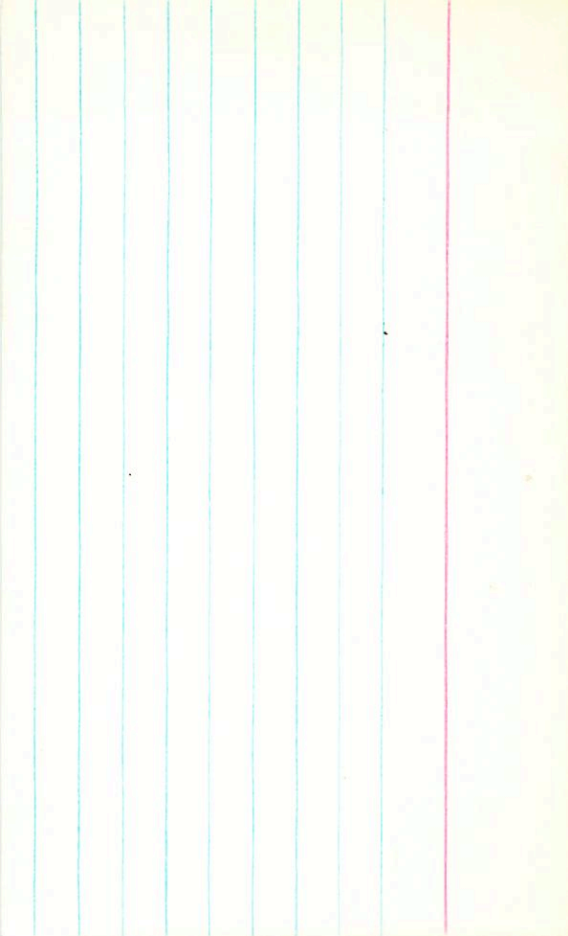
5066 18 27 60 -69 30 6.19 85

6.21 -648 +901 -280 2.200 17 Aug 75  
6.19 -640 +769 -270 2.205 18 " "

6.20  $\frac{-642}{-642} +795 -275$   $\frac{2.202}{2.202}$   
 $\frac{-642}{-642} +795 -275$   $\frac{2.202}{2.202}$

6.20 +508 +1062 +545 2.693  
6.19 650 + 850 + 290 + 545 + 2.693

[677] [508] [545]  $\frac{2.693}{2.693}$   
[678] [508] [545]  $\frac{2.693}{2.693}$



5064 ✓ ✓

Am  
13 27 26 -64 33 6.10 411

6.05	-642	977	+23	2.351	3 Jan 76
<u>6.06</u>	<u>-655</u>	977	+22	<u>2.351</u>	4 Jan 76
6.06	-649	<del>977</del>	<del>+22</del>	<u>2.351</u>	
			-54		

x

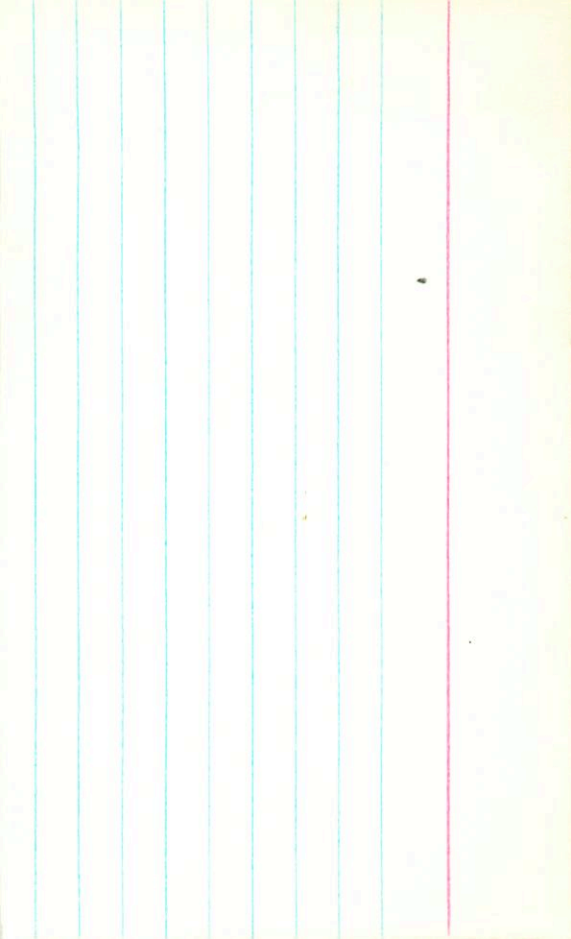
5061 13 25 37 49 02 631 A0

$$\begin{array}{r}
 6.31 \quad -673 \quad +826 \\
 6.34 \quad +651 \quad +778 \\
 \hline
 6.33 \quad -672 \quad +824 \\
 6.32 \quad -672 \quad +825 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 +249 \quad 2.258 \quad 13 \text{ Aug } 75 \\
 +288 \quad 2.258 \quad 18 \text{ " } \\
 +255 \quad \quad \quad 25 \text{ Aug } 75 \\
 \hline
 +285 \quad 2.258 \\
 \hline
 171 \quad \checkmark
 \end{array}$$

$$\begin{array}{r}
 6.32 \quad +026 \quad +101 \quad +1113 \quad 2.760 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 +109 \quad +1108 \\
 \hline
 +1320 \\
 \hline
 M_V = -0.8
 \end{array}$$



x

5115

18 37 02 -75 34 6.33 +01

209 50e  
637 237

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

6.31 1.78 +842-2484 869-18.9  
6.31 1.78 +842-2484 869-18.9

500-1.1W

[5567]

[1567]

[1027]

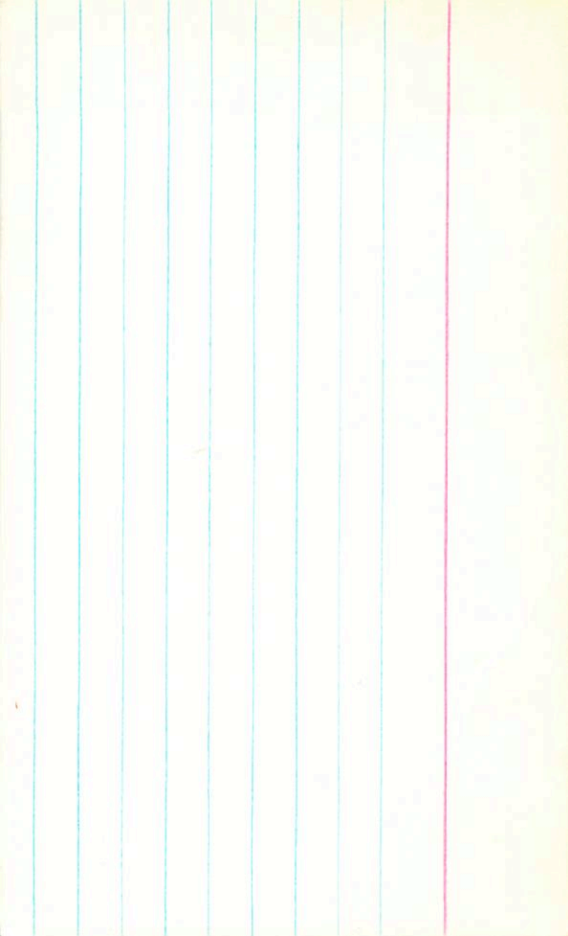
2.773

1.567

6.004

2.773





✓✓

Mod. st.

119055 10 33 05 - 16 10.5 8.41R

945 280

843 +115 1018-206 10 Apr 77

845 +123 993-185 27

847 +113 1023-237 28 " "

895 +114 1020 -222 ②

8.27 +0.535 15 Apr 77

8.18 +0.525 12 Apr 77

8.22 +0.53

~~9.08 + 0.4 + 0.6~~

902 + 105 + 15

7 X 32

10 - 18 23

08811

109 57 8261

9.07 - 627 849 + 267

9.08 - 644 864 + 273

9.09 - 638 844 + 321

9.08 - 636 852 + 284

2.301 21 April

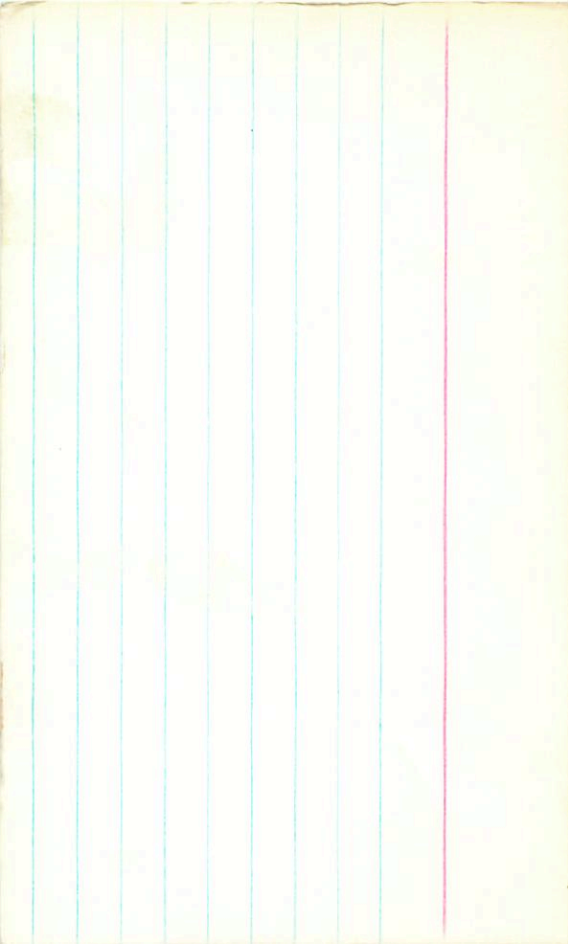
2.303 22 April

2.311 23 "

2305

+ 0.668 + 1.43 + 1.0231 3 sides

- 0.56 129 + 1.217 2916



$\Delta m = 0$   $10^m$  31''

5146 13 40 09 -23 19.5 6.42 AD

6.61 -672 +903 +256 2.367 17 Aug 71

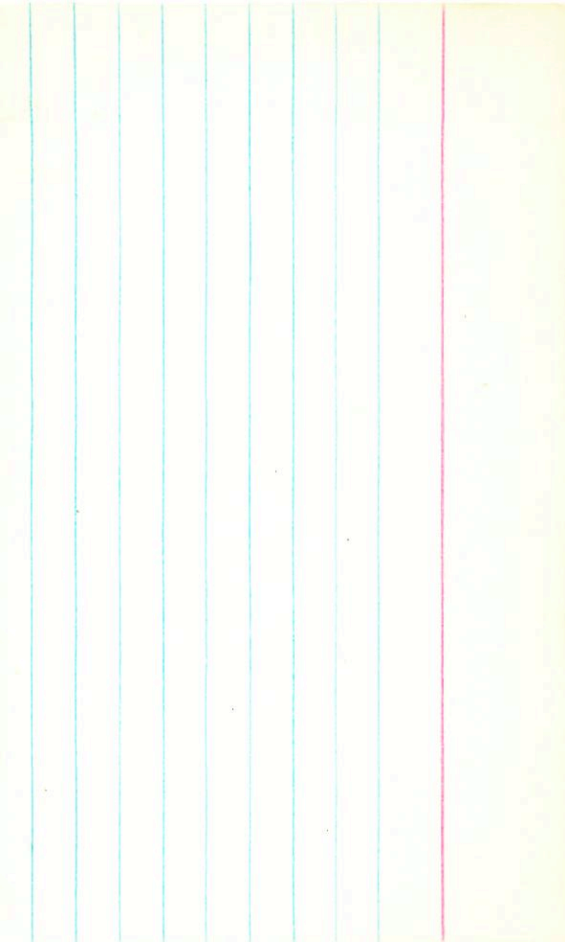
6.60 -672 +905 +257 2.370 18 Aug 71

6.60 -672 +904 +256 <sup>173</sup> 2.365

6.60 +026 +178 +1.118 2.884

[+183] [+1.113]

[1.479]

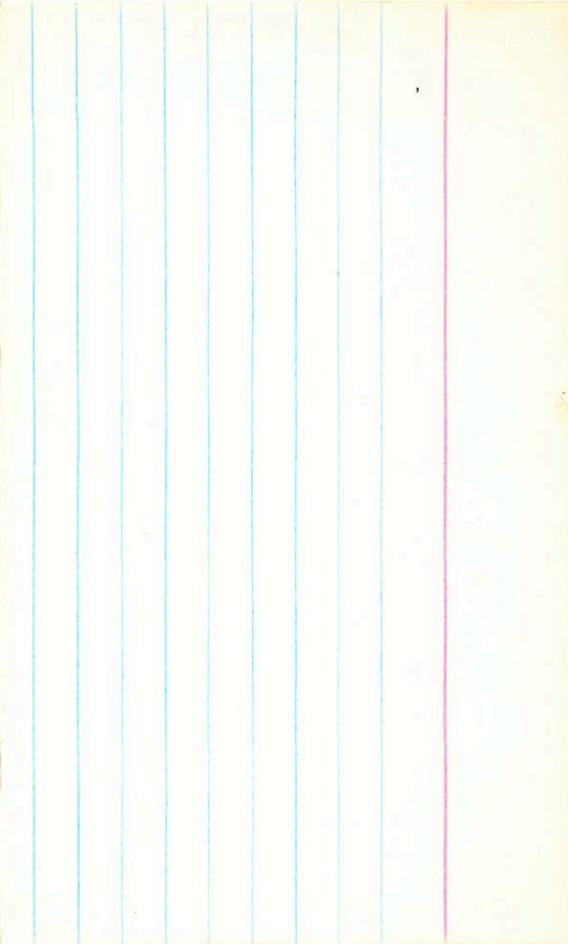


5167 13 44 41 72- 00 05.5 A0

$$\begin{array}{r} 5.92 \\ 5.77 \\ \hline 5.85 \end{array} \quad \begin{array}{r} -202 \\ -654 \\ \hline -856 \end{array} \quad \begin{array}{r} +910 \\ +509 \\ \hline +1419 \end{array} \quad \begin{array}{r} +1814 \\ +1814 \\ \hline +3628 \end{array} \quad \begin{array}{r} 2372 \\ 2372 \\ \hline 2372 \end{array} \quad \begin{array}{r} 17 \text{ Aug } 75 \\ 19 \text{ Aug } 75 \end{array}$$

$$\begin{array}{r} 580 \\ 580 \end{array} \quad \begin{array}{r} -0007 \\ -0007 \end{array} \quad \begin{array}{r} +183 \\ +183 \end{array} \quad \begin{array}{r} +1040 \\ +1040 \end{array} \quad \begin{array}{r} 2908 \\ 2908 \end{array}$$

$[+182]$   $[+1041]$   $[+1405]$









5197

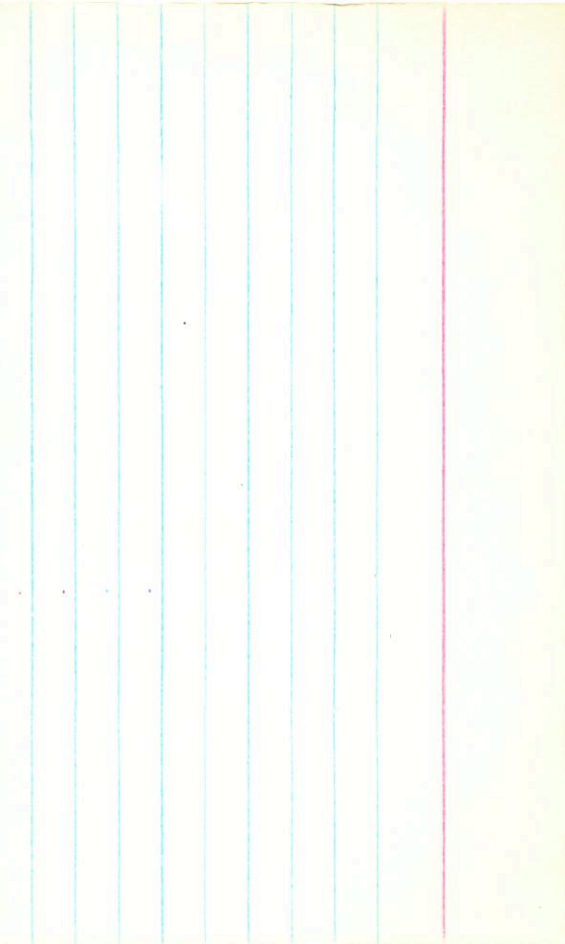
18 48 41 -28 575 610-03

$$\begin{array}{r} 6.19 - 716 + 902 + 132 \quad 2.352 \quad 17 \text{ Aug } 75 \\ 6.19 - 712 + 888 + 109 \quad 2.356 \quad 19 \text{ Aug } 75 \\ \hline 6.19 - 714 + 895 + 120 \quad 2.354 \end{array}$$

$$6.19 - 217 - 4169 + 4972 \quad 2.874$$

$$[5657] \quad [5975]$$

$$[1307]$$



5240

13 57 58 -78 29 608 #10

$$6.07 - 63 \frac{2}{3} + 767 + 188 \quad 2.268 \quad 17 \text{ Aug } 75$$

$$6.06 - 648 + 795 + 171 \quad 2.268 \quad 18 \text{ " } 0$$

$$6.06 - 640 + 781 + 179 \quad 2.268$$

✓                    ✓                    102                    ✓

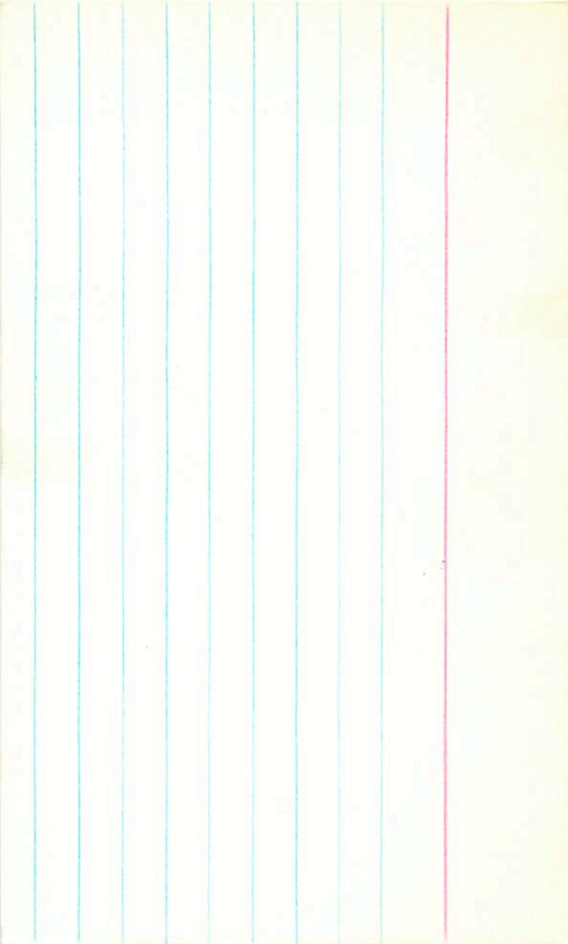
$$6.06 + 060 + 058 + 1034 \quad 2.772$$

$$\left[ \begin{array}{l} +069 \\ +1022 \end{array} \right]$$

138

$$\left[ 1.160 \right]$$

$$m_v = -0.5$$



5269 14 01 56 -41 15 6.1 Ap

608 -765 891 -297 2.225 17 Apr 76  
6.12 -779 879 -312 2.242 20  
6.10 -757 885 -304 2.233





150 m 51

5294 14 07 18 -43 21 6.35 19

6.19 -708 +827 -088 2.276 17 Aug 75

6.19 -706 +821 -073 2.285 19 11

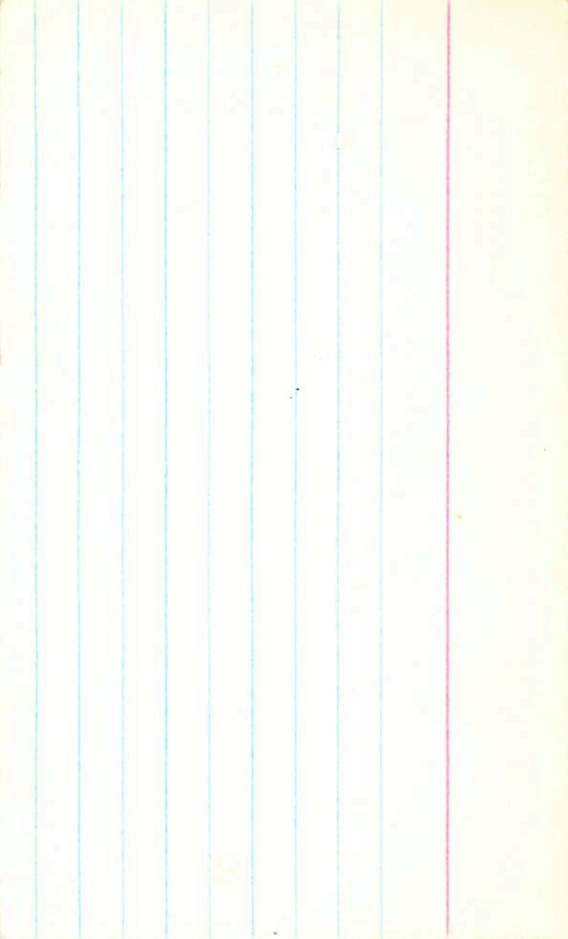
6.19 -706 +824 -080 2.285

6.19 -0.009 +0.597 +7.597 2.786

[+0.597] +7.597

[943]

$$M_1 = -10.1$$



X X X

123580

14

08

~~22~~

-44 15

(R)

Number ✓

9.28 + 51 - 03 inches

9.30 - 388 920 - 584  
 9.33 - 381 917 - 587  
 9.30 - 382 918 - 571  
 9.31 - 384 916 - 574

21 Apr 76  
 22 " "  
 23 " "

~~9.36 - 10.135~~ 7 21/76  
 → 9.14 - 10.175 6 " "  
 9.16 - 10.18 21 Jun 77  
 9.19 - 10.18 (2)



5357

14 17 54

-36

53

5-53 A0

96

2

125

$5.56 - 67\phi + 922 + 16.1 \quad 2.376 \quad 17 \text{ Aug } 75$   
 $5.55 - 676 + 944 + 117 \quad 2.376 \quad 18 \text{ " } 75$   
 $5.55 - 667 + 930 + 142 \quad 2.371 \quad 24 \text{ Aug } 75$   


---

 $5.55 - 673 + 930 + 142 \quad 2.374$

$5.55 + 025 + 203 + 955 \quad 2.898$

206 984

420

1386

[+202] [+990]

[+1404]

~~5211 14 11 58 -59 80 6-23 185~~

Adv PI (1) W

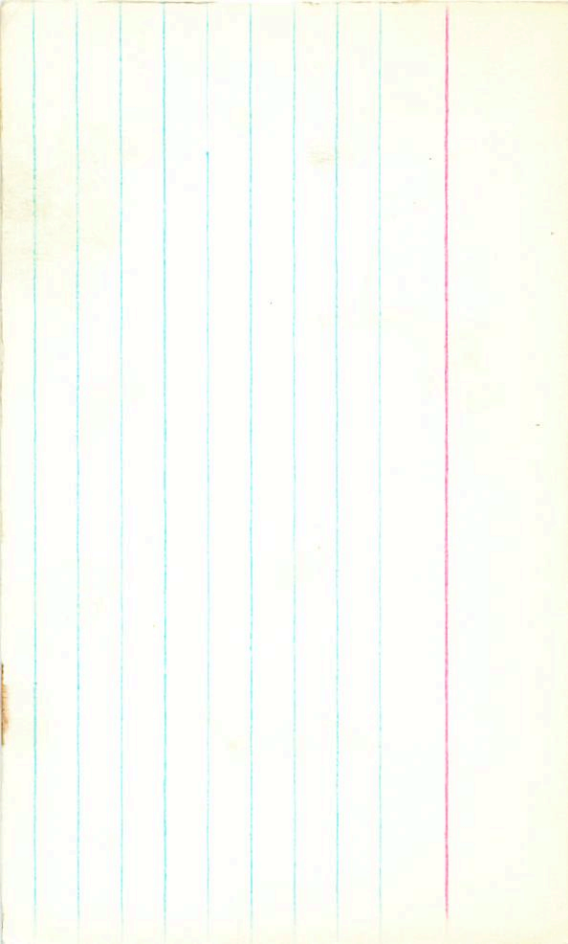
✓  
126778

14 25 48 84 +28 43 8.18 +1.92

~~R-I-388~~ for  
disruptant

8.17 -128 +1014 -398 23/m/76  
8.11 -131 1029 -375 20/m/76  
8.12 -130 1022 -381 (2)

7.88 +0.355 12m<sup>77</sup>  
7.91 15.1 +0.365 12m<sup>77</sup>  
7.90 70.6  
70.6 (2)





x

5412

14

28

32

-45

13

544-08

5.52 -735 +847 -008 2.258 17 Aug 75

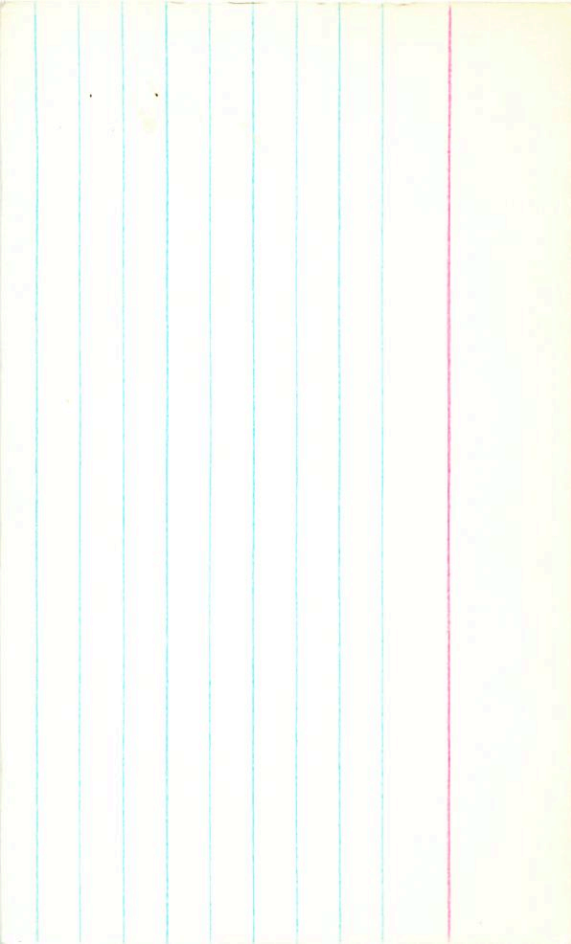
5.51 -737 +849 -001 2.264 18 10

5.52 -734 +848 ~~+004~~ 2.261

~~5.52 -049 +130 836 2.263~~

11, 5-0.55

7111



X

5407

14 26

43

-29

24

495

-07

$$\begin{array}{r} 4.95 \\ \hline 4.95 \\ \hline 4.95 \\ \hline 4.95 \\ \hline 4.95 \end{array}$$

-720

1926

~~720~~

~~035~~

~~117~~

1832

1937

~~1934~~

~~335~~

~~107~~

-250

-246

~~248~~

~~335~~

~~107~~

2.251

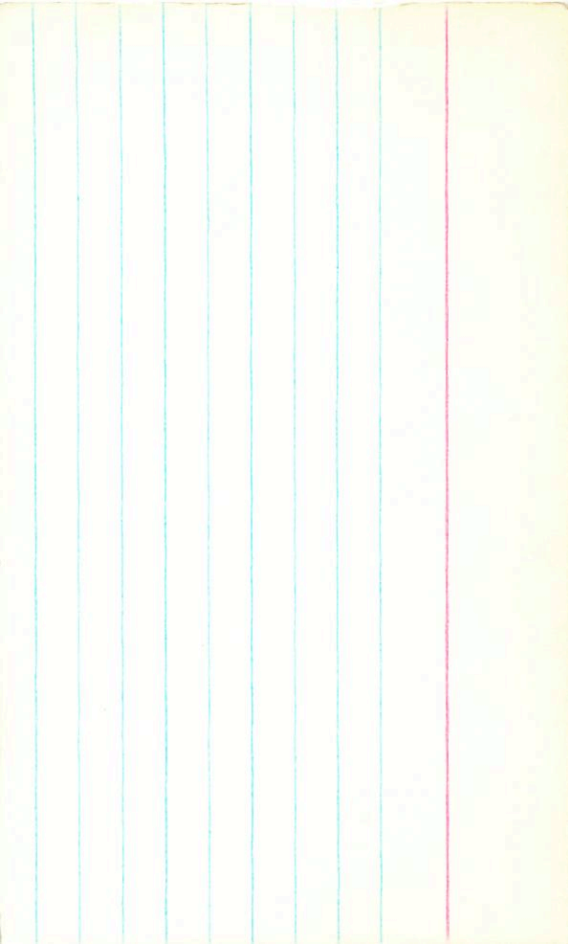
2.244

2.247

17 Aug 71

18 Aug 71

11.5 - 0.85



x

5489

14 33 57

-41

24.1

5.8285

5.89 - 730 + 845 - 234 2.242 17 Aug 75

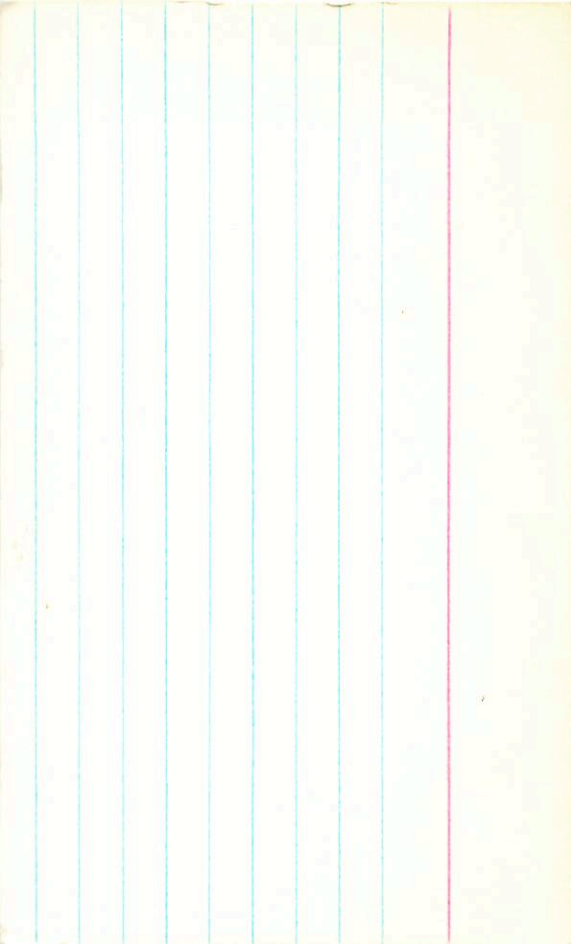
5.89 - 735 + 856 - 257 2.249 18 " 75

5.89 - 732 + 850 - 246 - 334 2.245 ✓

~~5.89 - 0136 + 132 + 546 2.244 ✓~~

611 117

11 85



✓ R only

9.65 60

+27 02411

14 ~~15 29~~

+26 51

42 16

9.65 - 267 970 - 466 27 Apr 77

9.48 +0.275 12 Apr 77

9.86 +0.265 3 May 77

9.47 +0.27 @





374 -689 863 166

2.342-⑬

5511 14 45 00 +2 00

3.74 -679 858 171 2.341 1 mg 77

3.74 -682 859 169 2.340 2"

-5

8.52 -402 765 +204 2.274 19 Aug 77

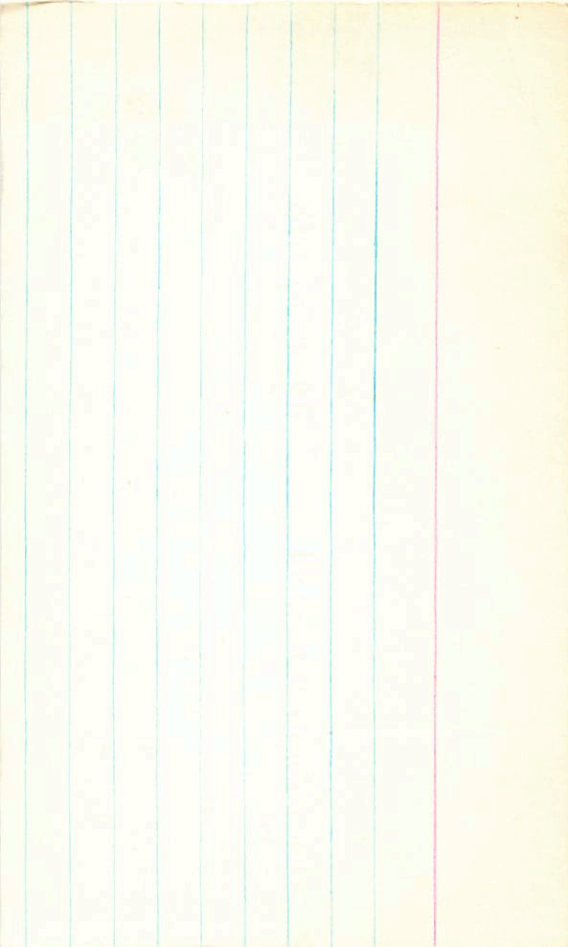
8.86 -391 733 +230 2.274 20 Aug 77

8.54 -366 749 217 2.274

5466 14 34 30 -36 02 5.66-10

5.65-717 927 -156  
5.70-710 812 -178  
5.68-714 822 -167

2.234 17 Apr 76  
2.225 20 "  
2.230



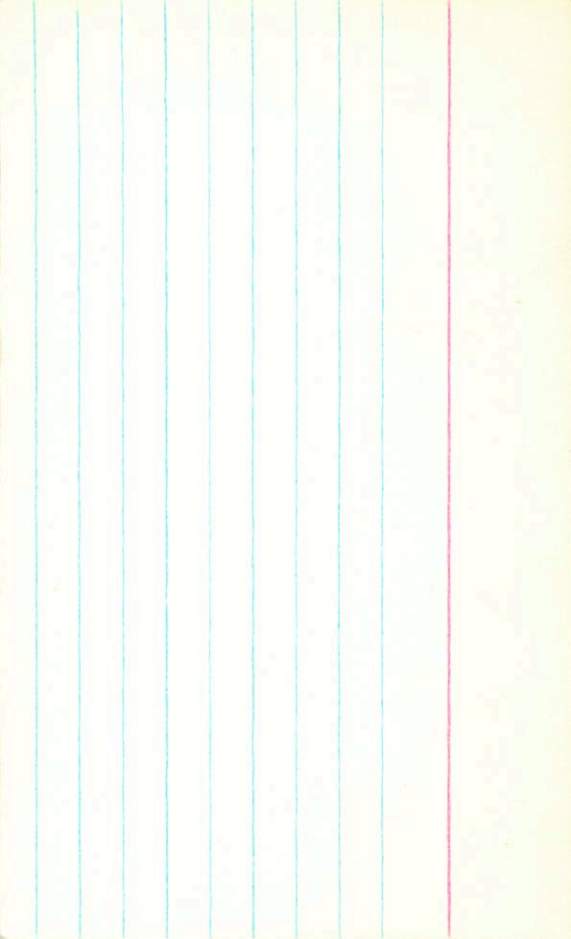
5498 14 45 35 -52 05 6.26 AD

6.03 -602 +793 +594 2.295 13 Aug 75  
6.07 -596 +793 +591 2.298 R" 75  
6.05 -599 +793 +597 2.291

~~6.05 +95 +080 +1.446 2.799~~

28.5.10  
95 75 1.455 2.729  
103 1.436

1.628  
407  
-24



✓ check BF 2

9.74 + 0.42 = 0.22

260 2606 37 14 48 10 +25 48.5

6166-45  
302 ✓ ADAN 154

971 -364 722 145- 27 Apr 77  
970 -376 802 -615 22 June 76

966 -369 767 -547 20 June 76  
967 -393 798 -566 28 Apr 77

964 -376 779 -551

966 +0.205 28 Apr 77  
969 +0.215 12 June 77  
966 +0.21 12 Apr 77  
967 +0.21 (3)



