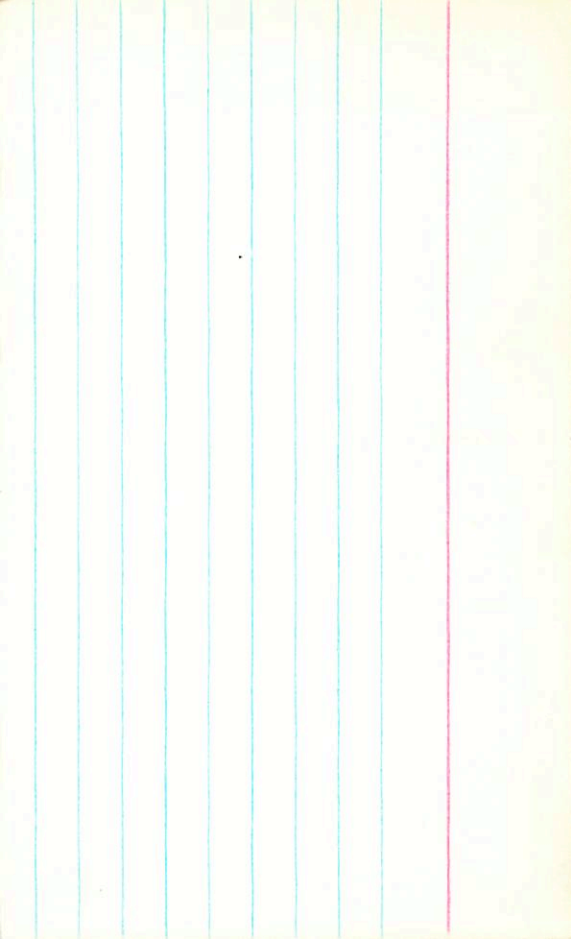


χ 5753 15 30 17 -32 47 6.55 B9
 6.46+09

6.49 -607 +804 -308 2.227 17 Aug 75
 6.50 -589 +796 -318 2.233 19 Aug 75
 $\overline{6.50} \quad \overline{-598} \quad \overline{790} \quad \overline{-313} \quad \overline{2.230}$

~~6.20 +096 075 506 2.726 ✓~~

$M_V = -0.75$



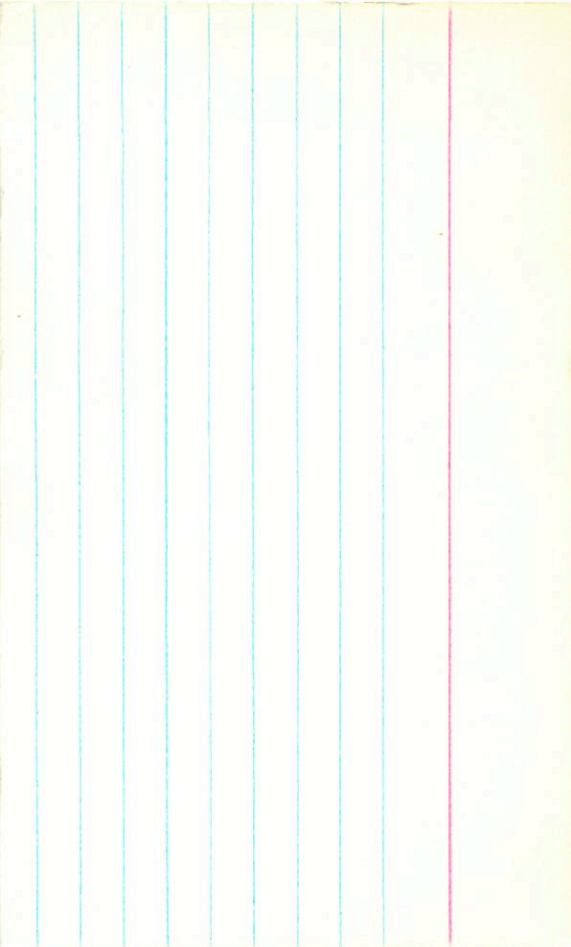
$$\begin{array}{r}
 + (75) \quad +009 \quad +933 \quad +720 \quad +2 \\
 \hline
 [+640] \quad [+490] \quad [+540]
 \end{array}$$

5918 15 54 25 -39 47.5 6.13 B9

139 215

$$\begin{array}{r}
 6.02 \quad -527 \quad +727 \quad +077 \quad 2.275 \quad 13 \text{ Aug } 71 \\
 6.04 \quad -533 \quad +733 \quad +102 \quad 2.269 \quad 14'' \\
 \hline
 6.01 \quad -537 \quad +775 \quad +036 \quad 2.272 \quad 2084705 \\
 6.02 \quad -532 \quad +745 \quad +072 \quad 2.272
 \end{array}$$

6.02 +165 032 914 2.776 ✓



6.34 + 02

5819

51

37

52

04 621 A0

04 109 40 00-

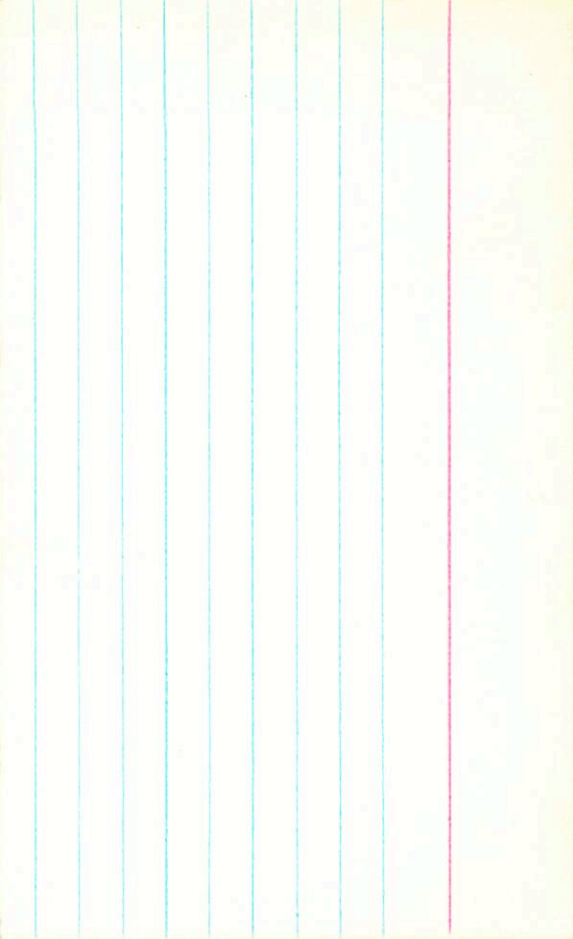
$$\begin{array}{r} 6.33 - 6.83 + 906 + 183 \quad 2.369 \quad 17 \text{ Aug } 75 \\ 6.34 - 6.71 + 905 + 142 = 2.381 \quad 19 \text{ Aug } 75 \\ \hline 6.34 - 6.77 + 902 + 167 = 2.375 \\ \hline + 910 \quad 51 \end{array}$$

$$\cancel{6.24 + 013 - 159 - 995} \quad 2.500$$

$$\cancel{163} \quad 992$$

$$\frac{326}{}$$

$$\boxed{1.373} \quad 28$$



x

5786 15 38 49 -76 00 5.54-04

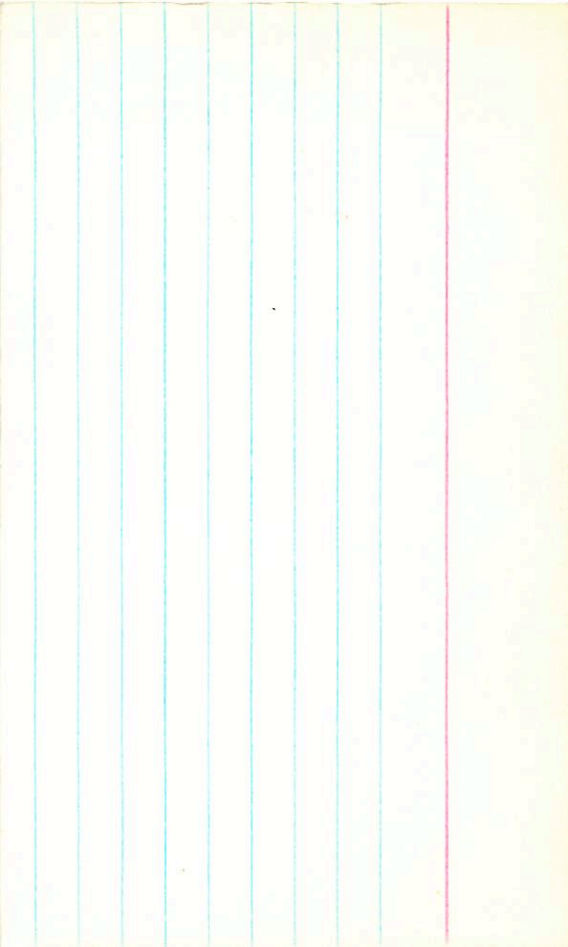
5.53 -690 +819 +131 2.312 17 Aug 75
5.53 -700 +958 +094 2.312 19 Aug 75
5.53 -695 +934 +114 2.312
+31

5.53 -006 103 944 2824

+112

$n_1 = +0.25$

+1192



203 78
4/6
1397

15 55 18 -83 53.5 5.37 "

592 ✓

595

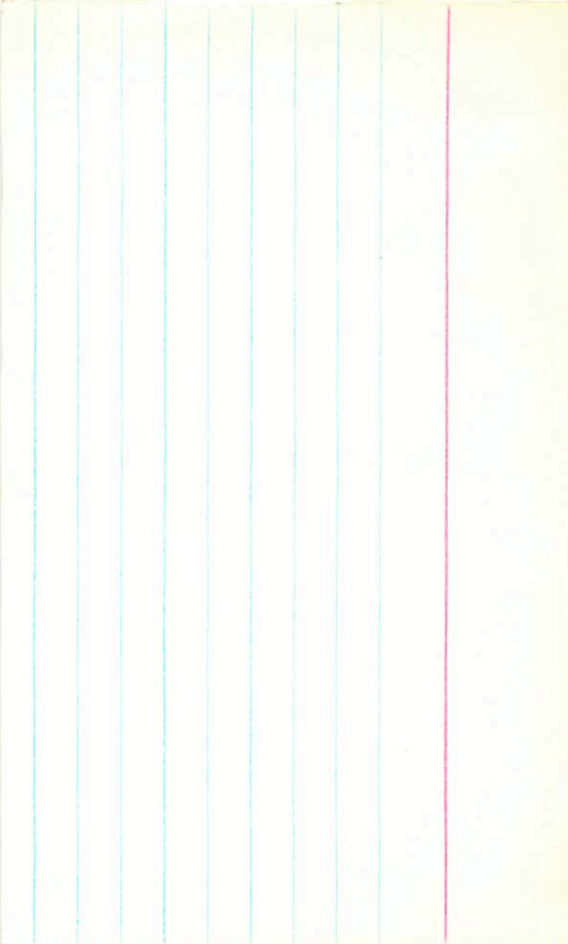
5.63 -634 +978 +202 2.378 19 Aug 75
5.67 -668 +923 +172 2.380 24 Aug 75
5.65 -651 +910 +195 +111 2.379

5.65 +040 15.9 1020 2.504

5.29 -629 +930 +112 2.361 19 Aug 75
5.17 -631 +934 +104 2.354 24 Aug 75
5.23 -630 +935 +105 +32 2.357

5.22 +062 -190 +943 2.225

5.23 76



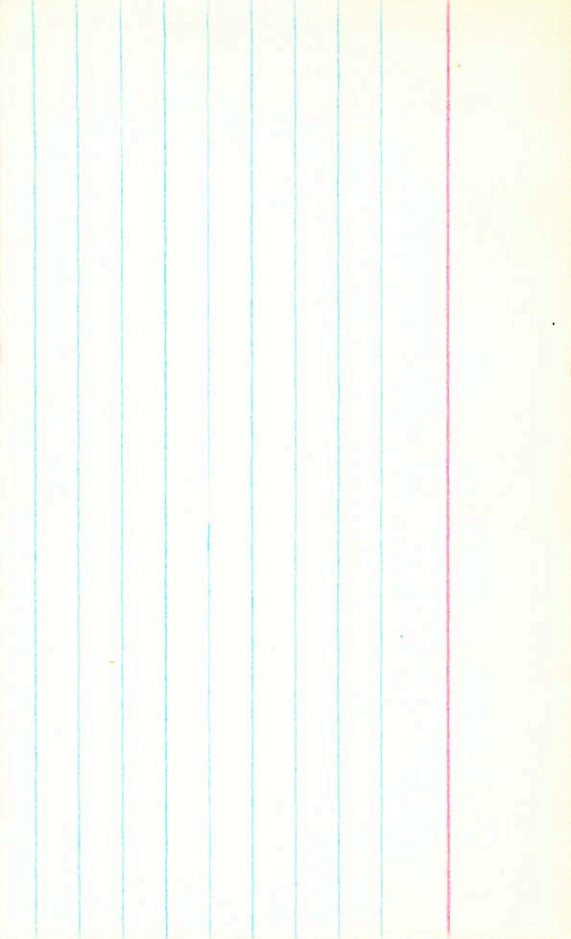
5952 15 59 12 ~40 21 6:20 to 1

6.21 -662 +838 +266 2.355 13 Aug 75
6.22 -677 +855 +254 2.354 R " "
6.22 -677 +846 ~~+262~~ 2.354 ✓
182

6.22 +224 111 +110 +2874

1100 1110

1110



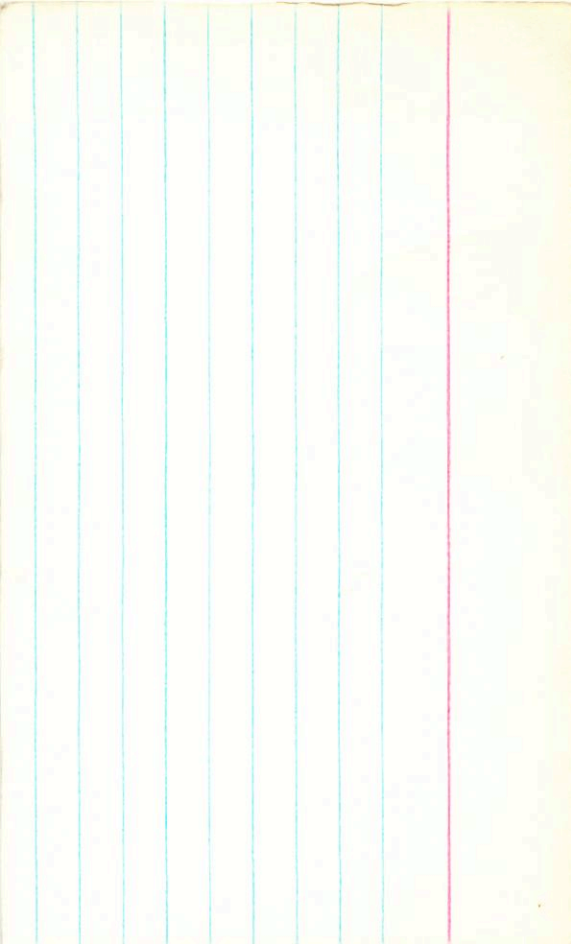
x

5920 15 54 42 -64 57 5.74-06

$$\begin{array}{r}
 5.76 \quad -705 \quad +864 \quad -216 \quad 2.223 \quad 18 \text{ " } 75 \\
 \underline{5.75} \quad -712 \quad +832 \quad -216 \quad \underline{2.223} \quad 18 \text{ " } \\
 5.76 \quad -705 \quad +832 \quad -216 \quad \underline{2.223} \\
 \quad \quad -705 \quad \quad \quad -216 \quad \quad \quad -201 \\
 \hline
 5.76 \quad -709 \quad 888 \quad 878
 \end{array}$$

01-10

1111



5951

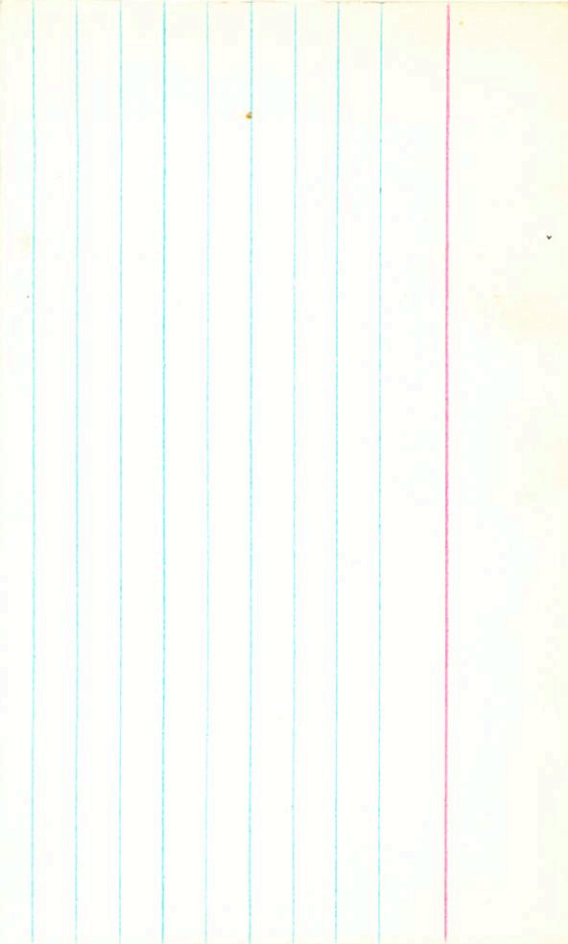
16 00²⁰² 41 -62 27²⁰³ 6.24-04

6.25 -692 1884 +102 2.354 15 Aug 75
6.25 -690 1852 +131 2.386 13 Aug 75
6.24 -698 1862 +1.28 2.363 18
6.24 -693 1867 +1.20 2.368

6.24 -003 128 -950 2.891
+12.9 +951

M. = 11.1

143.963
120.5
12.463



4.33 -158 1006 -394 2.106 (30)

16 05 23 -20 36

5997

~~2/10/11~~ 20284 19777

9.769 -323 612 -822

5998

16 06

22

-24 23

632-05

6.32 -695 +817 -426 2.204 13 Aug 75

6.35 -674 +793 -394 2.268 18

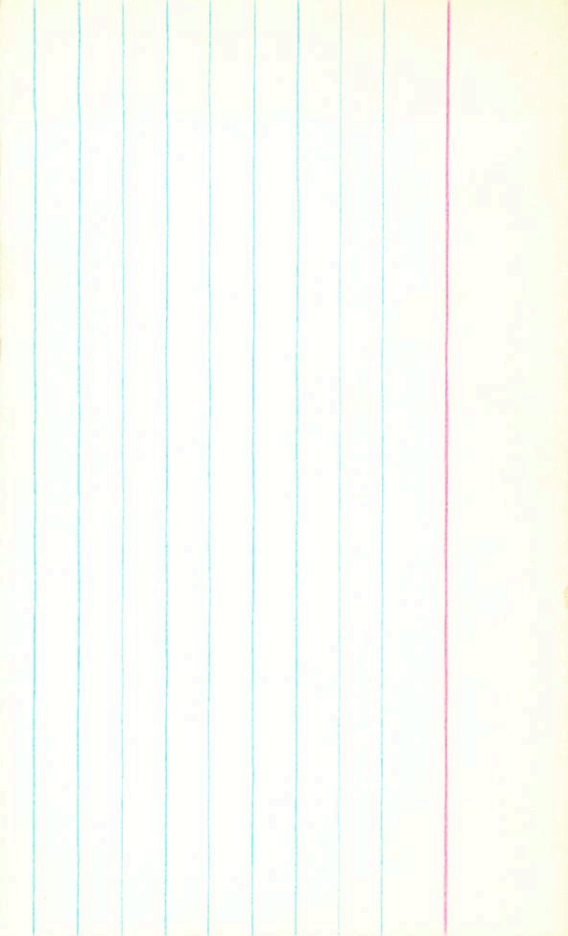
6.34 -694 +805 -410 2.206

6.34 +006 ~~885~~ -398 2.697

[+184] [1348]

[506]

11 = -1.33



x

6042 16 12 15 -24 22 6.39 87

6.44 -640 +803 -416 2.227 27 Aug 75

6.41 -635 +811 -409 2.226 13 Aug 75

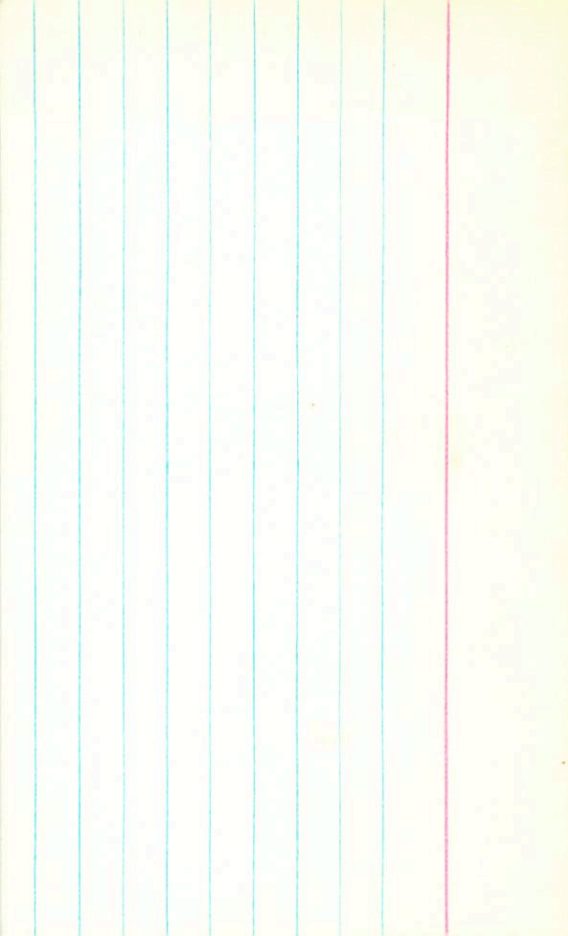
6.43 -622 +776 -374 2.219 18

~~6.43 -632 +758 -352 2.224~~

~~+400.74 ✓~~

~~6.43 +060 072 419 2.219~~

$m_v = -0.65$
17



60410

16

13

46

-57

51

45 III

5.86 AOTL

5.63 - 619 + 905 + 289 2.345 13 Aug 75 ✓

5.62 - 622 + 912 + 289 2.350 18 ✓

5.62 - 620 7914 289 2.344 ✓

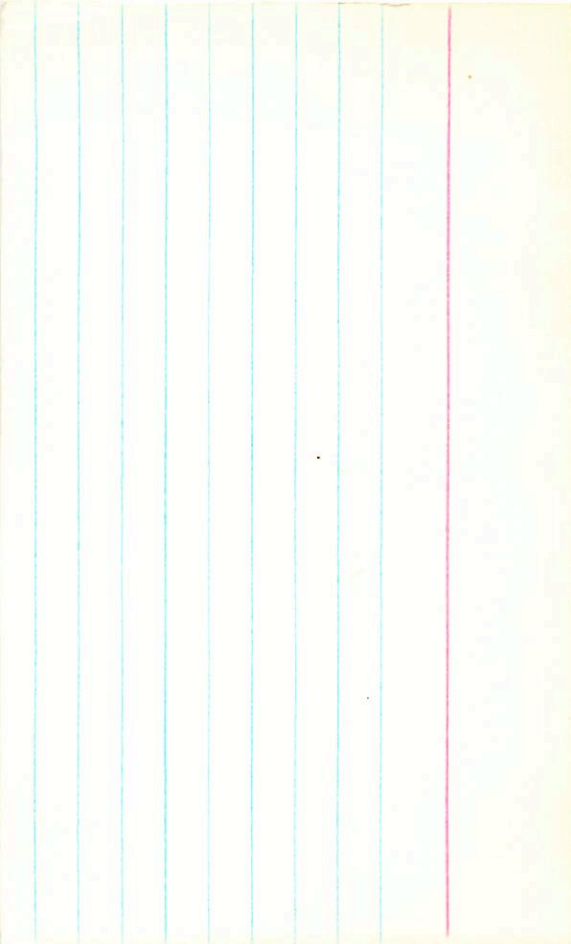
215

~~5.62 + 073 + 167 + 1133 2.967~~

219

759

1118



✓✓

8.45 + 4.45 + 1.69
7.72 + 0.57

145772 16 10 58 +14 37

8.40 + 1.63	1453	25	29	7
8.41 + 1.14	1501	175	6	6
8.38 + 1.66	1451	44		
8.40 + 1.60	1480	434		

+

6080 16 18 53 -89 23 6.22 AD

$$\begin{array}{r} 800 \\ 6.11 \quad -706 \quad +793 \quad -1035 \quad 2.301 \quad 13 \text{ Aug } 75 \\ \hline \end{array}$$

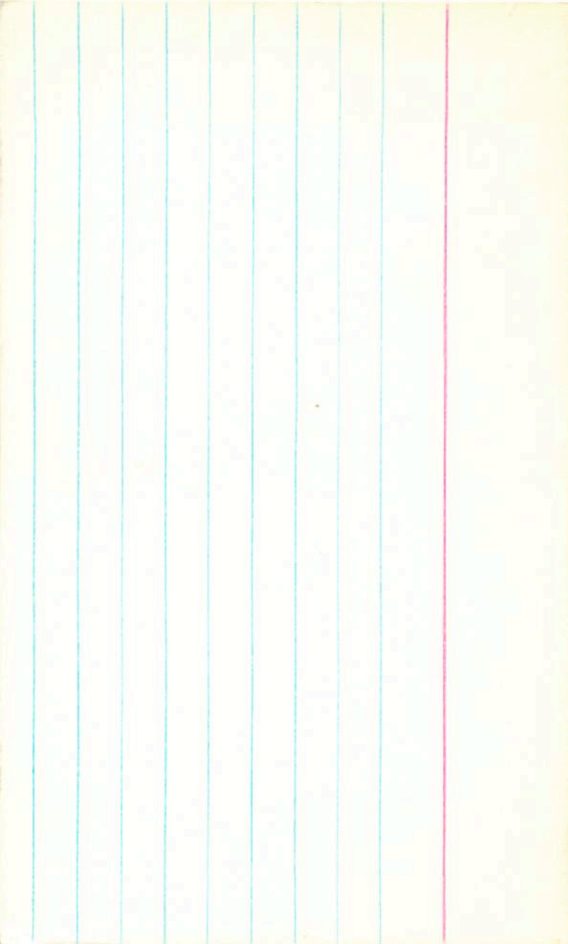
$$6.12 \quad -711 \quad +842 \quad -017 \quad 2303 \quad 14 \text{ } \emptyset$$

$$6.14 \quad -721 \quad +851 \quad -014 \quad 2.311 \quad 24 \text{ Aug } 75$$

$$\begin{array}{r} 6.12 \quad -713 \quad +931 \quad -0076 \quad 2.305 \\ \hline \end{array}$$

$$6.12 \quad -025 \quad 096 \quad 823 \quad 2.816$$

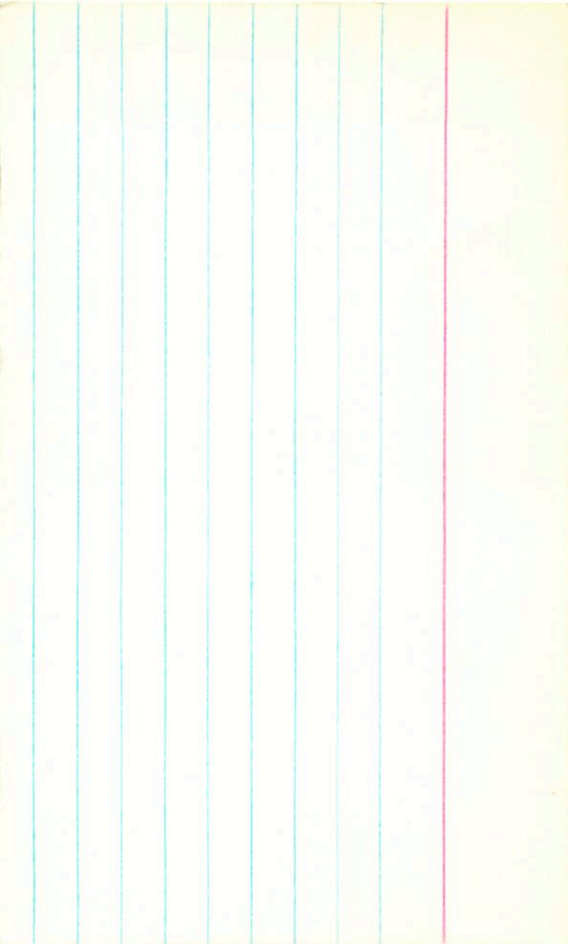
$$w_v + 0.35$$



X

6051 16 10 00 -21 03 6.31 A0

6.41	-675	+848	+037	2.302	13 Aug 75
6.42	-658	+812	+062	2.308	18 "
<u>6.42</u>	<u>-666</u>	<u>+830</u>	<u>+050</u>	<u>2.305</u>	
			-30		
6.42	+025	098	879	2.916	



0248A

BB PMS 8102 308 543 88
16 22 52 37 208 543 88

x

2017

5.42 - 748 784 - 225 2.260 17 Aug 21
5.42 - 748 784 - 112 2.259 18

5.42 - 748 784 - 211 2.260
5.42 - 748 784 - 211 2.260
-308

177

5.42 - 059 109 552 2.762
6.50 501

91 604

116

182

786

500 - 0.05
MV = 0.05

