

7846

195569

20

02

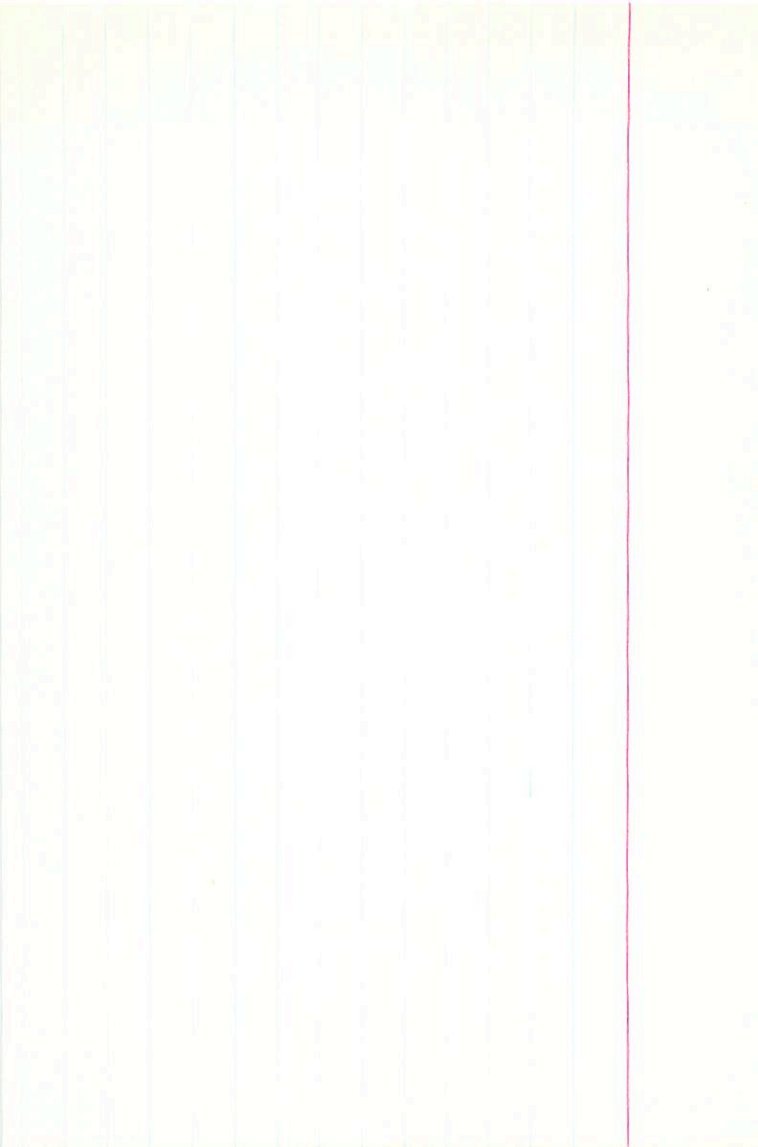
30.5

-

44

41

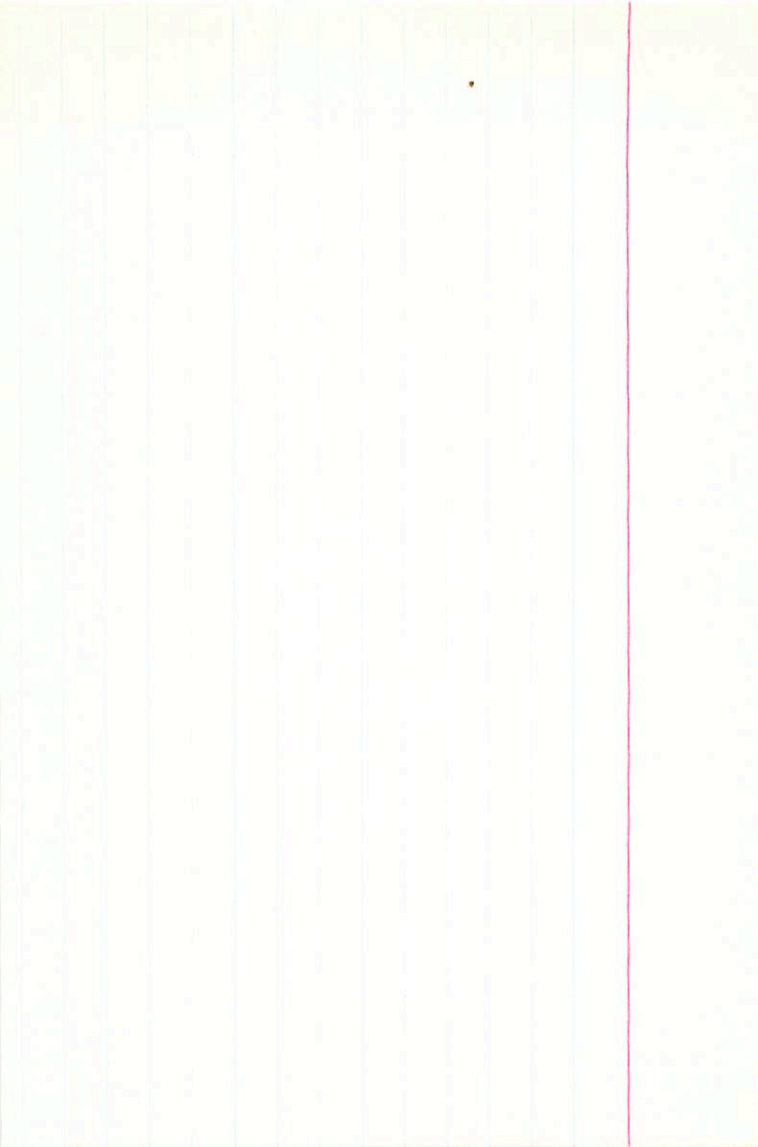
969



7851      20      25.8      +49      03      9m2

5-42 +1.55 +1.90 ③

4.34      +0.815 ②



AS86

20

29.9

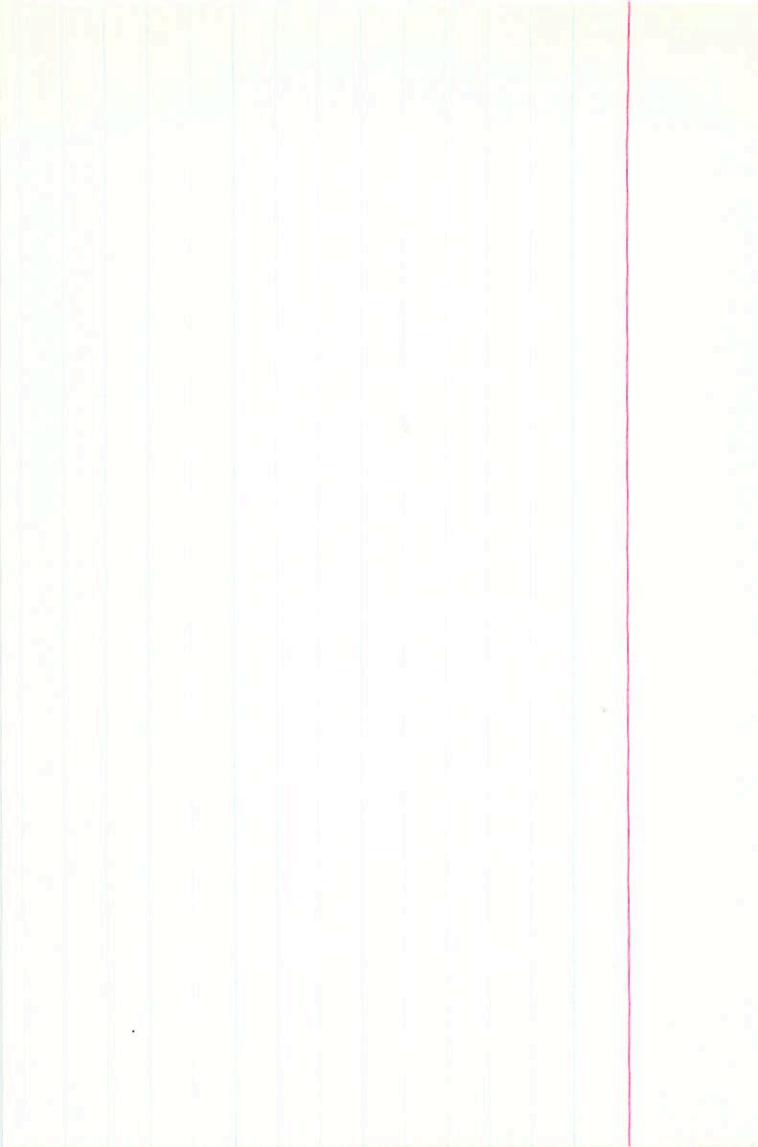
+ 52.5 +

80

0.21

11

028531



7860

195964

20

30.6

+56

86

5 MS

7867

20

32.0

44

86

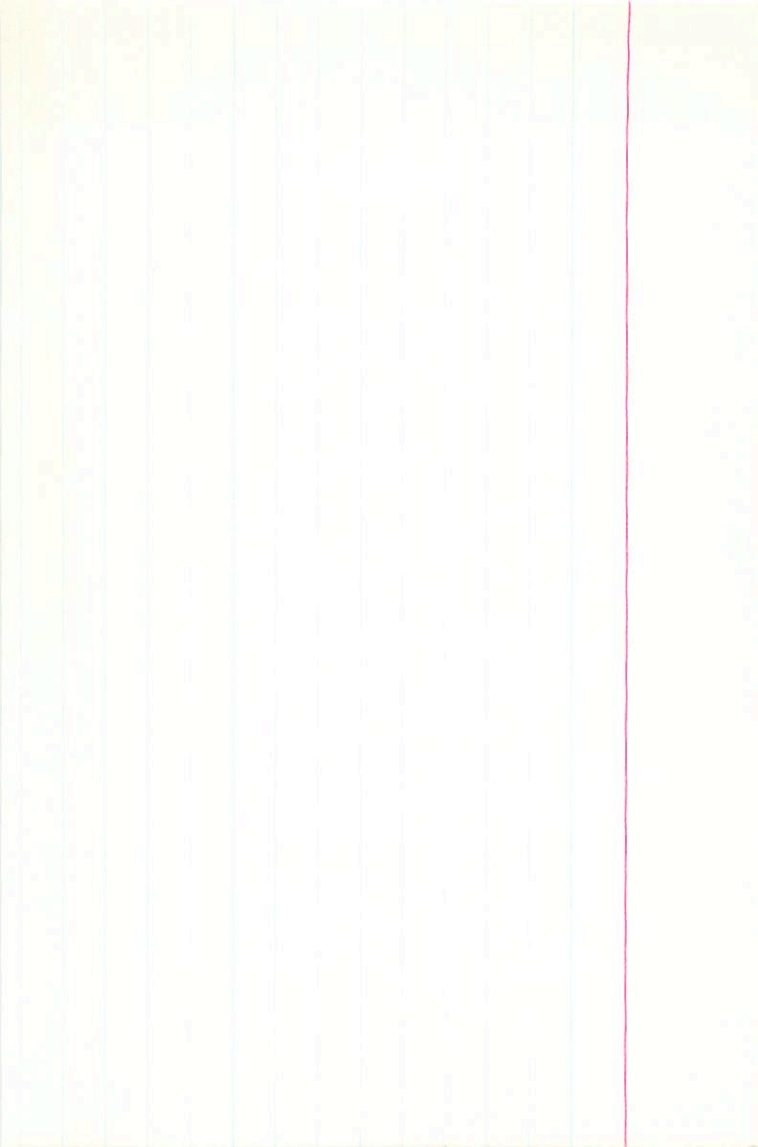
100

196124



7869 20 30.2 472 22 9 MY

196142



7872

20 35.6

-63

05

9122  
~~7~~  
~~6~~

6.22 + 1.10

7869  
196171

~~20~~

340

47

25

116717

7873

20

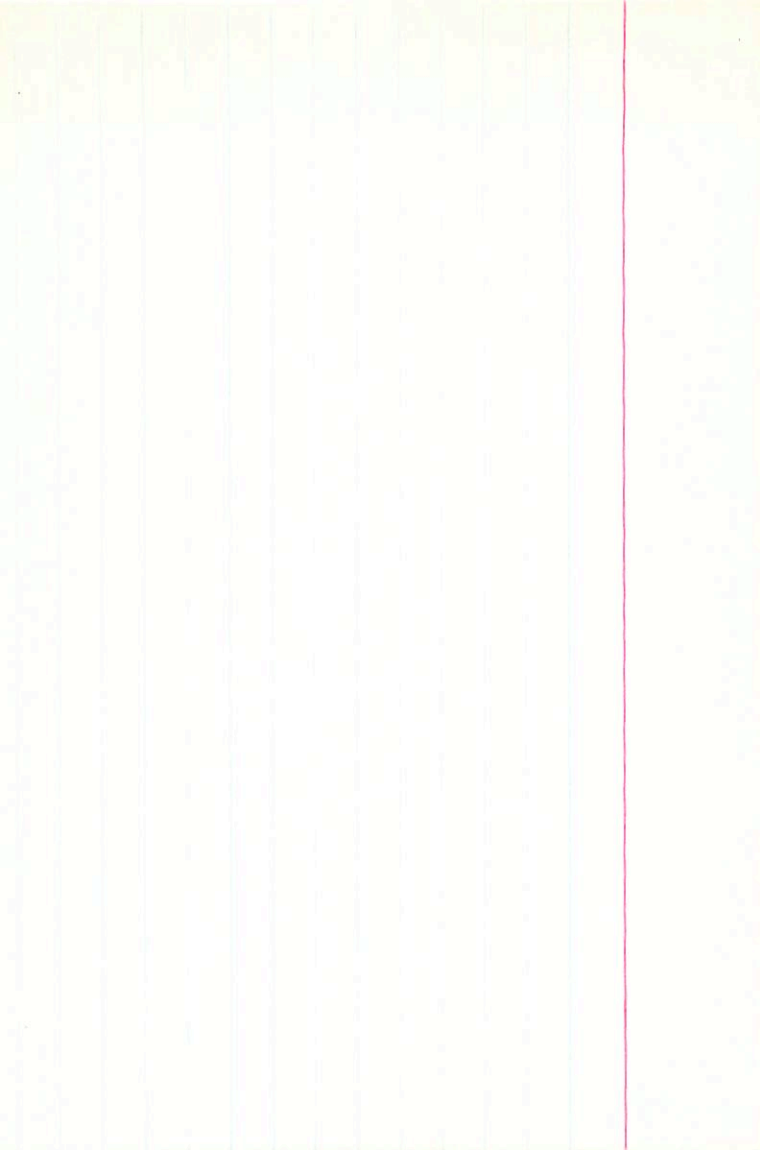
34.1 ÷ 2

44

124 III

196321

4.88 + 1.40 + 1.53 €



Eusled.

7996

7884 20 355 17 6871



7888

20

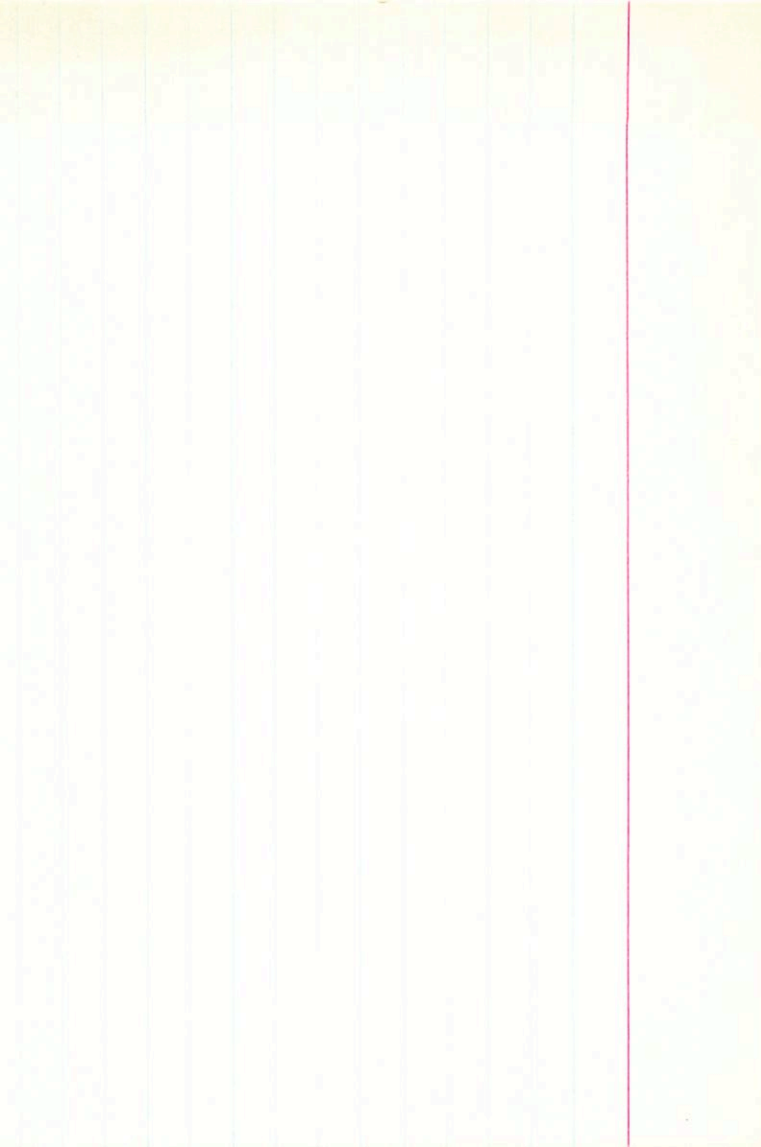
358

+38 08

NO III

166642

6.20 +49 +81



7892

196725

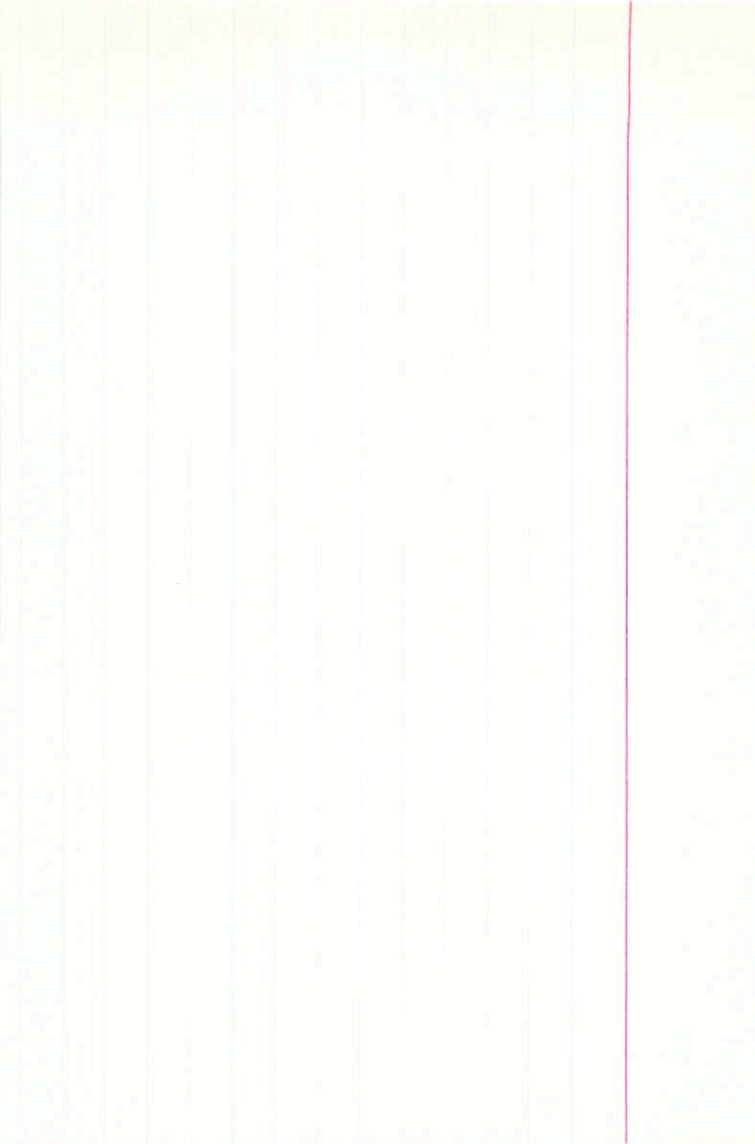
20

36.4

+18 08

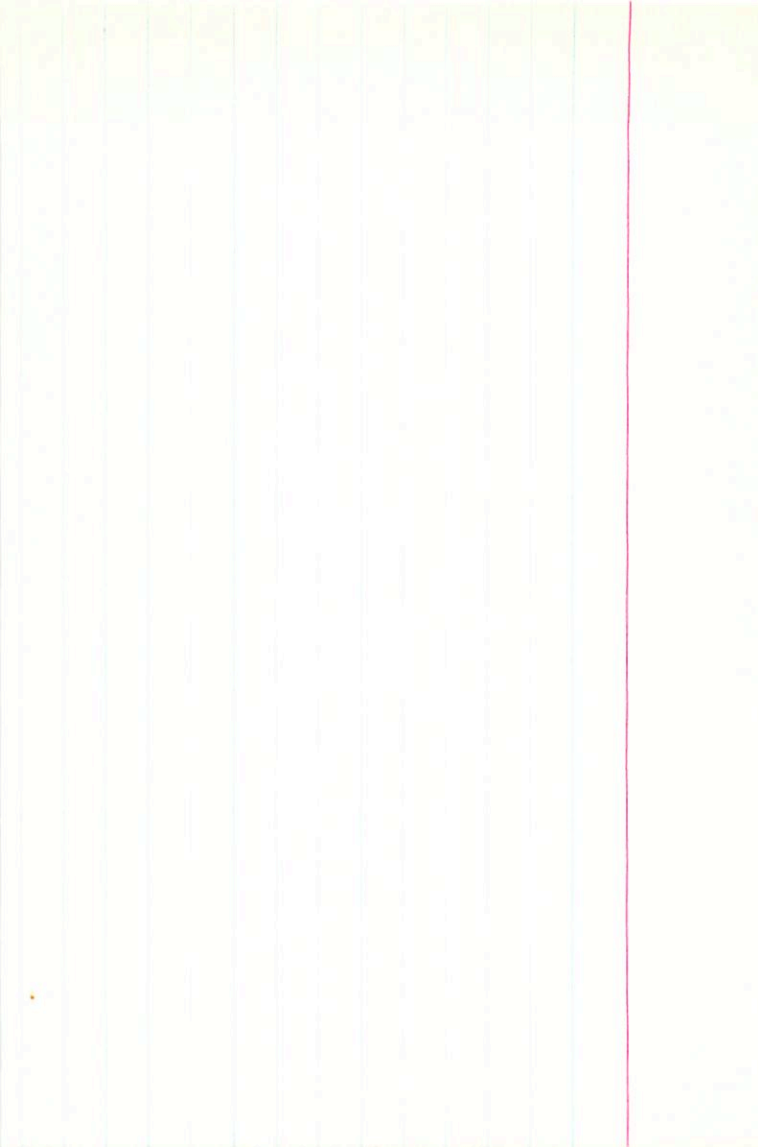
120 IF

5722 + 153 + 173



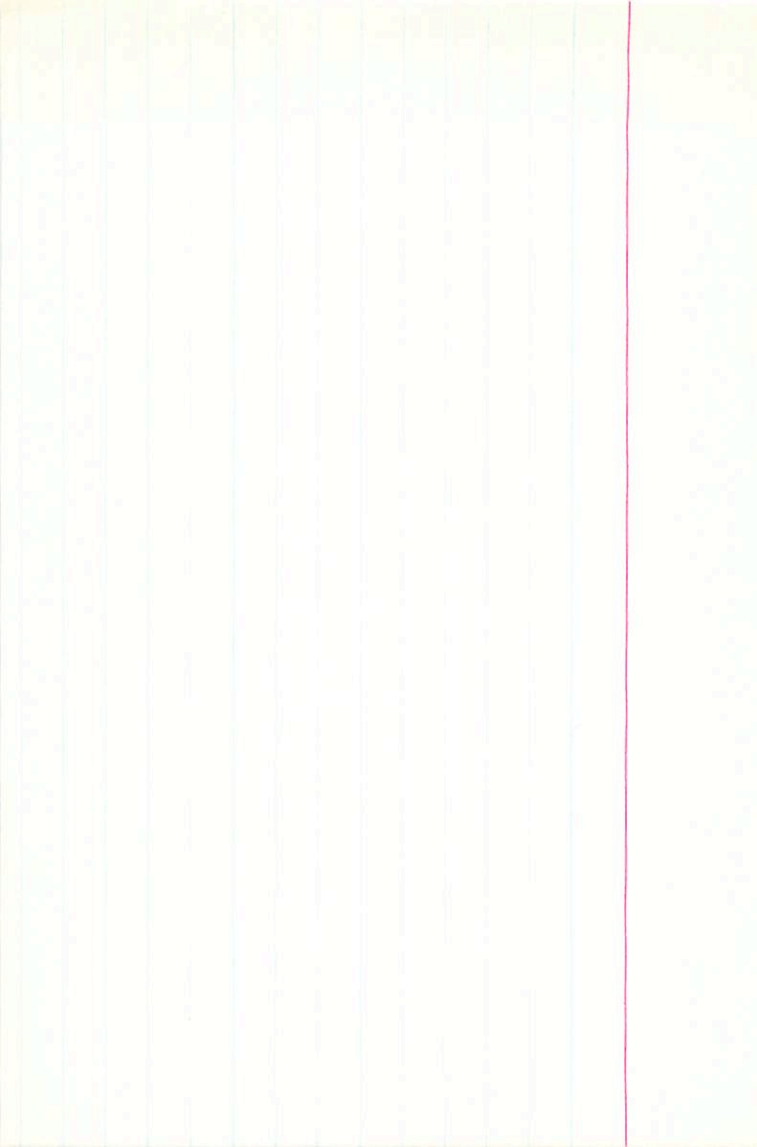
7993 20 37.2 -33 37 9102

5.48 +1.15 +1.04①



7895 20 36.4 423 24 2.110

196753





7897

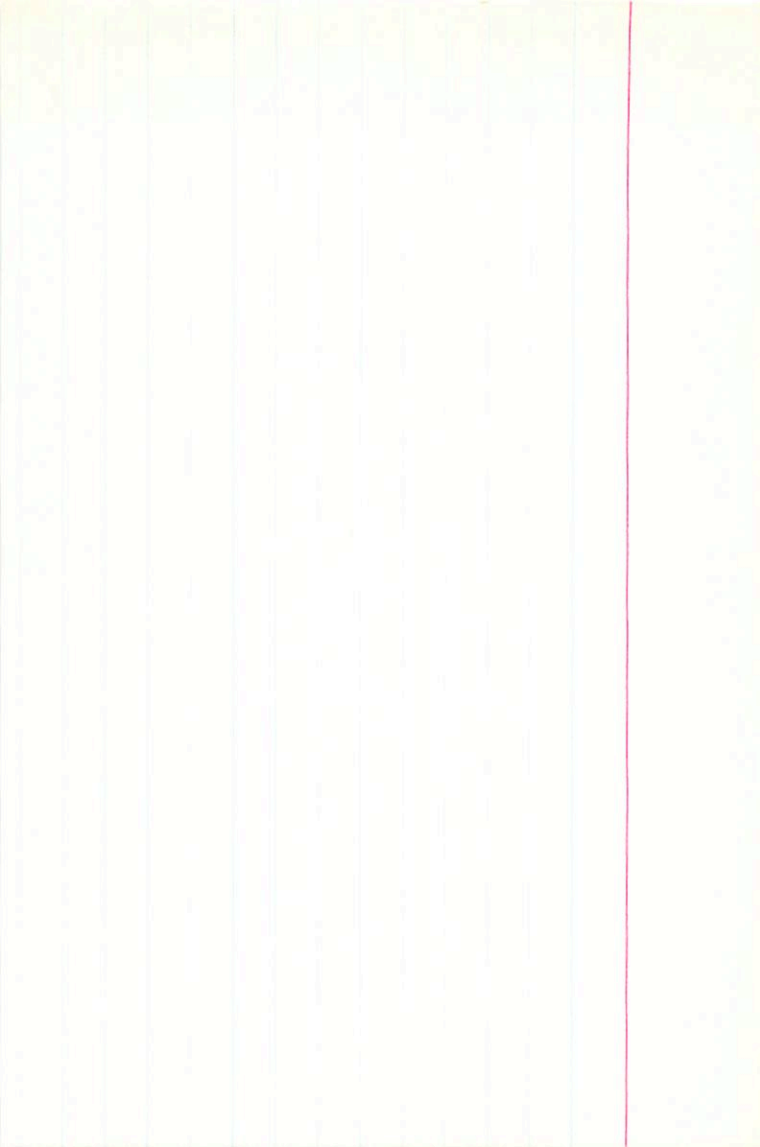
20

36.8 + 00 18

10, 177

156754

5.17 + 1.05 + 0.99 C



7909

20

322

-18

19

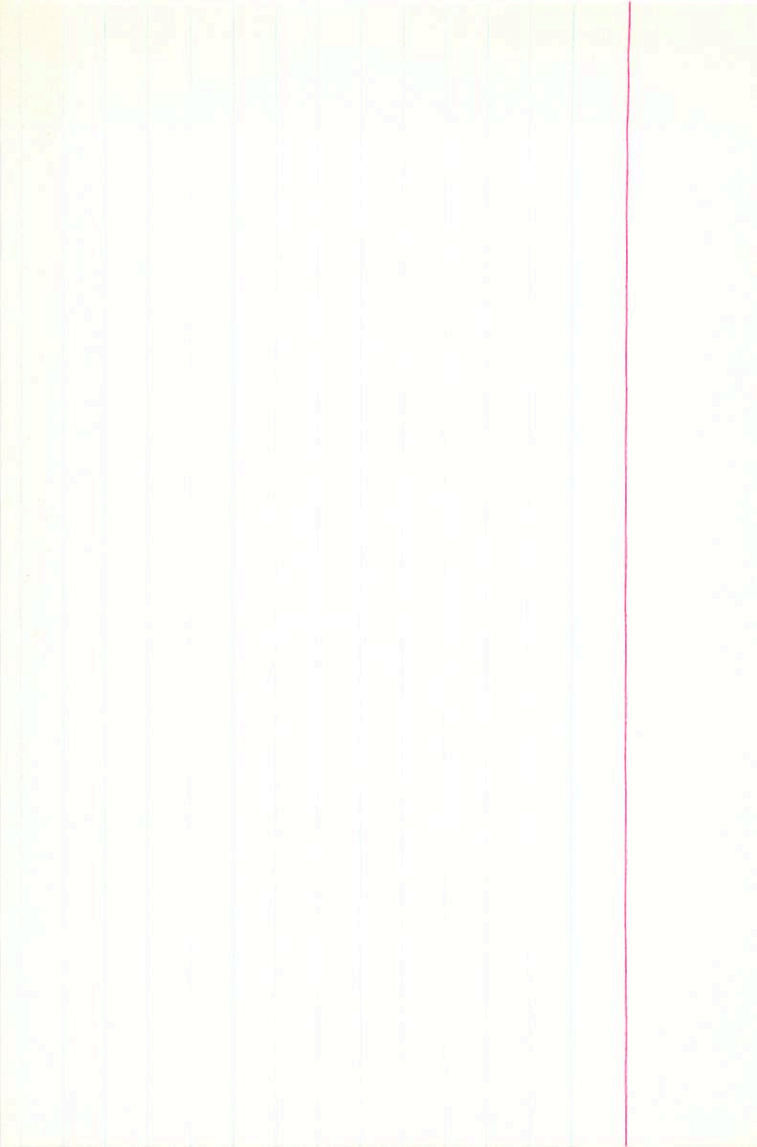
M2 III

196777

4.08

+0.88

② 10265

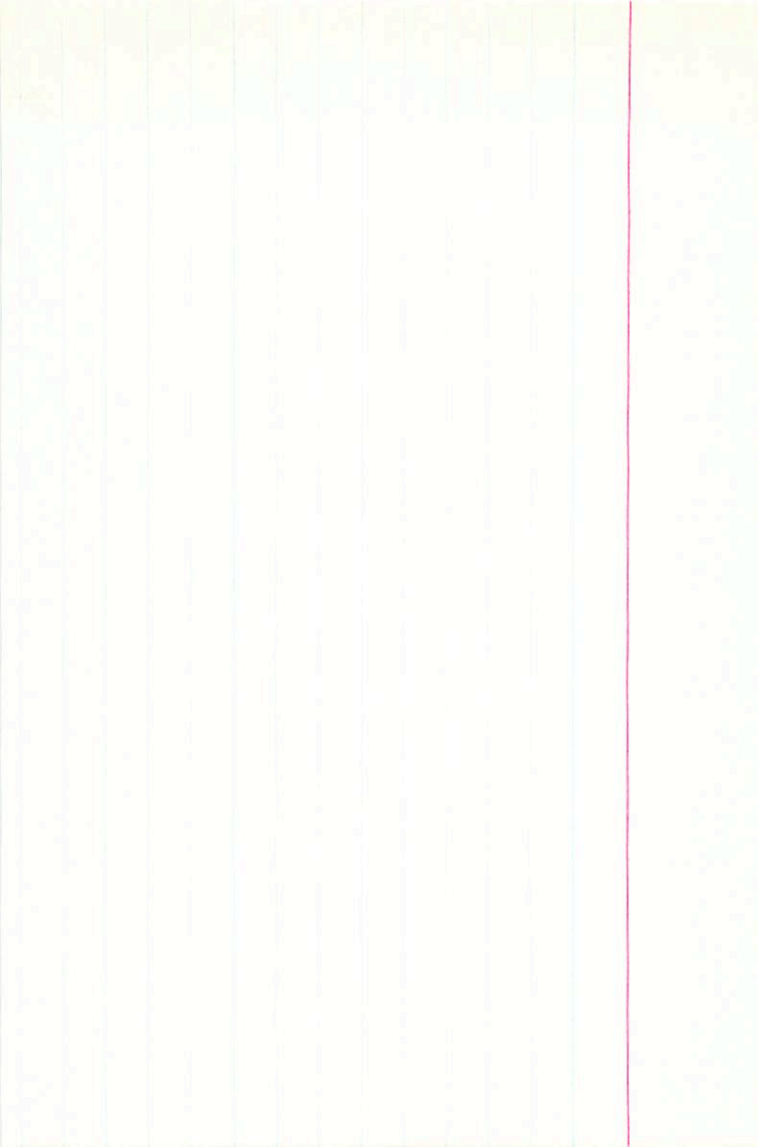


7901 20 314 +81 15 69 III

68261

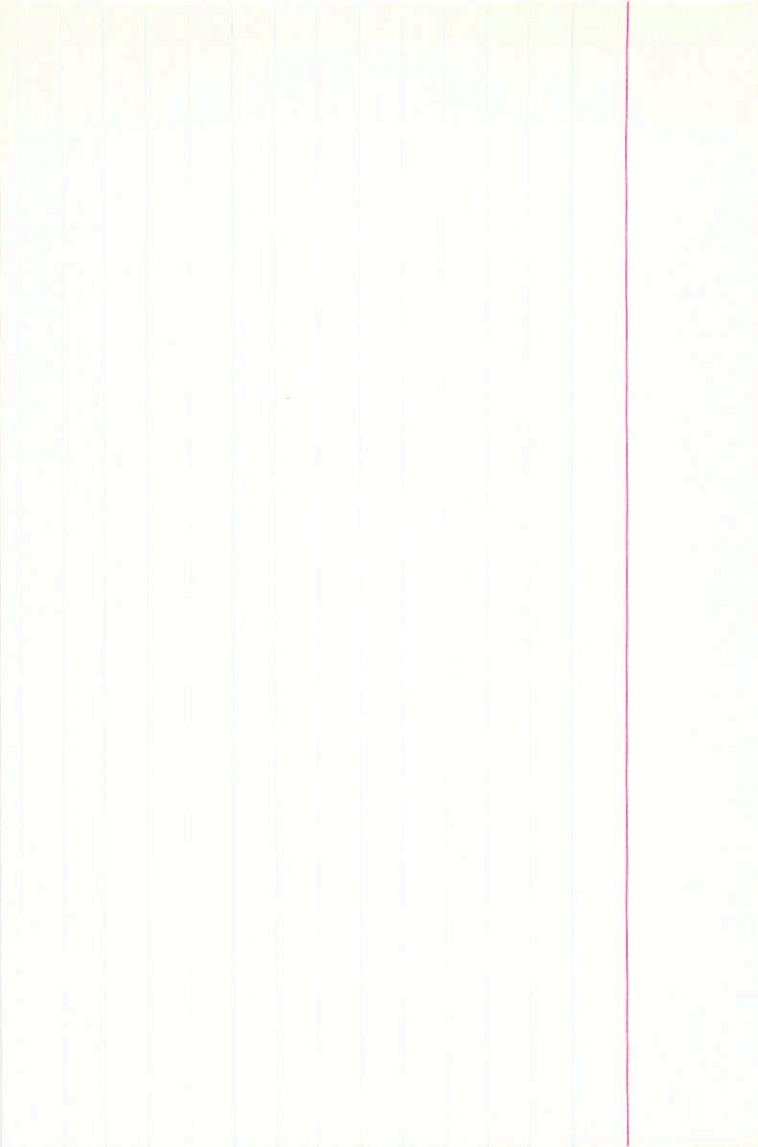
5.46 + 102 + 0.84

196576 6.67 + 0.69 + 0.78



7904 20 36.9 + 80 80 102 III

567 + 1.05 + 0.99





7905

20

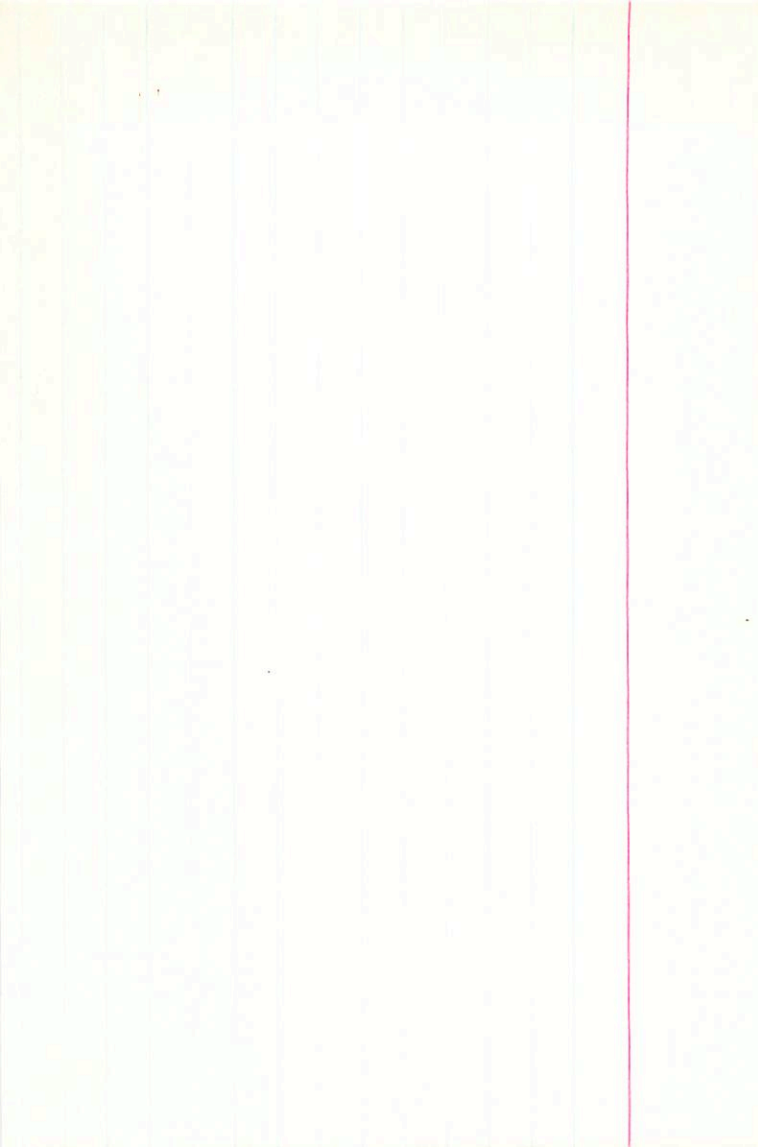
32.7

-16

19

967

5.78+1.03+0.68 ①



7659

20

011

-32

12

2111

5.02 +1.25 +1.14 (3)

4.32 +0.44 (2)

RWB000 14 35.1 + 81 47 -112

~~Bad~~ 131  
Supp

-152 226 10

-2 6

-22 + 2

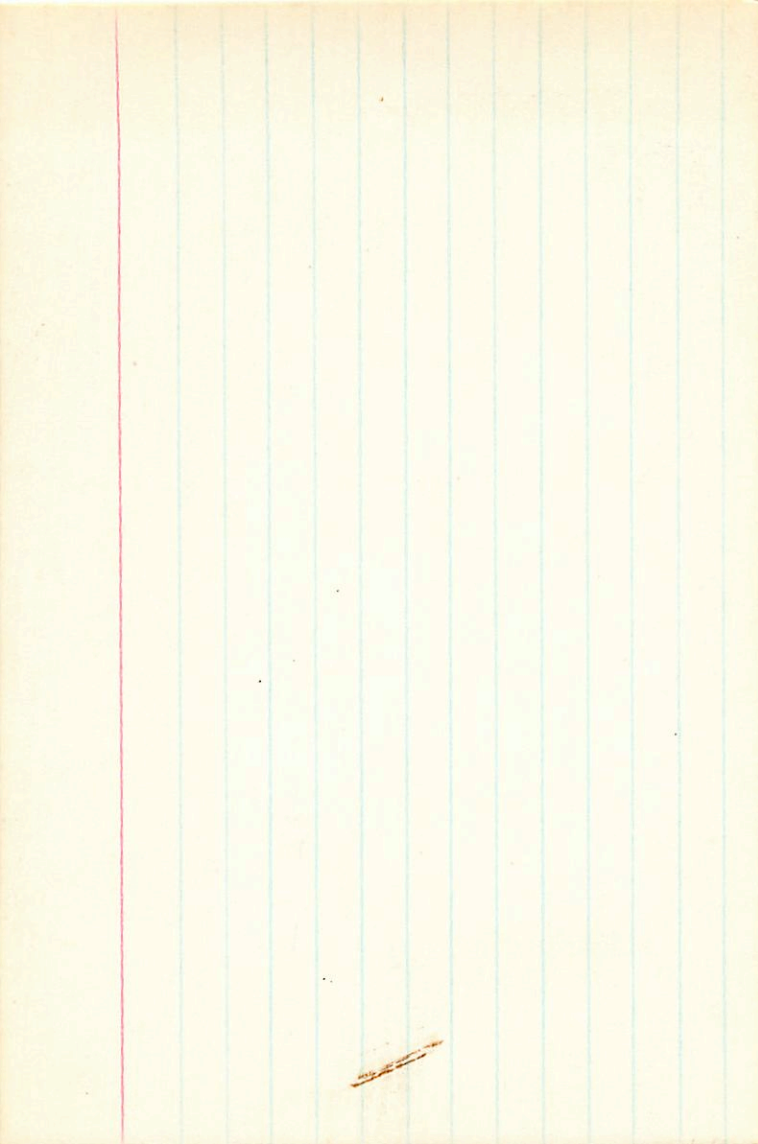
5.75 + 2.03

RWB000 7.80 + 1.41 + 0.85 - 5.9 + 5.2 - 6.8 + 2.6 - 2.3 - 1.0 2.10? 5.10?

5.75 + 2.03

9.65 + 6 - 7 + 4 + 2

WB



RR800

14 45.1 439 31

80 gms

44.0

-9.992  
 0.829  
 0.829  
 -65.334  
 0.417  
 -0.647  
 44.652  
 -0.175  
 0.037  
 -44.000  
 100.000  
 10.000\*  
 -0.001\*  
 -0.014\*  
 31.000\*  
 39.000\*  
 45.100\*  
 14.000\*  
 0.000\*

254  
 256  
 258  
 260

-0.14 - 0.01  
 100



REV BMD 14 37.2 +32 45 -3.3

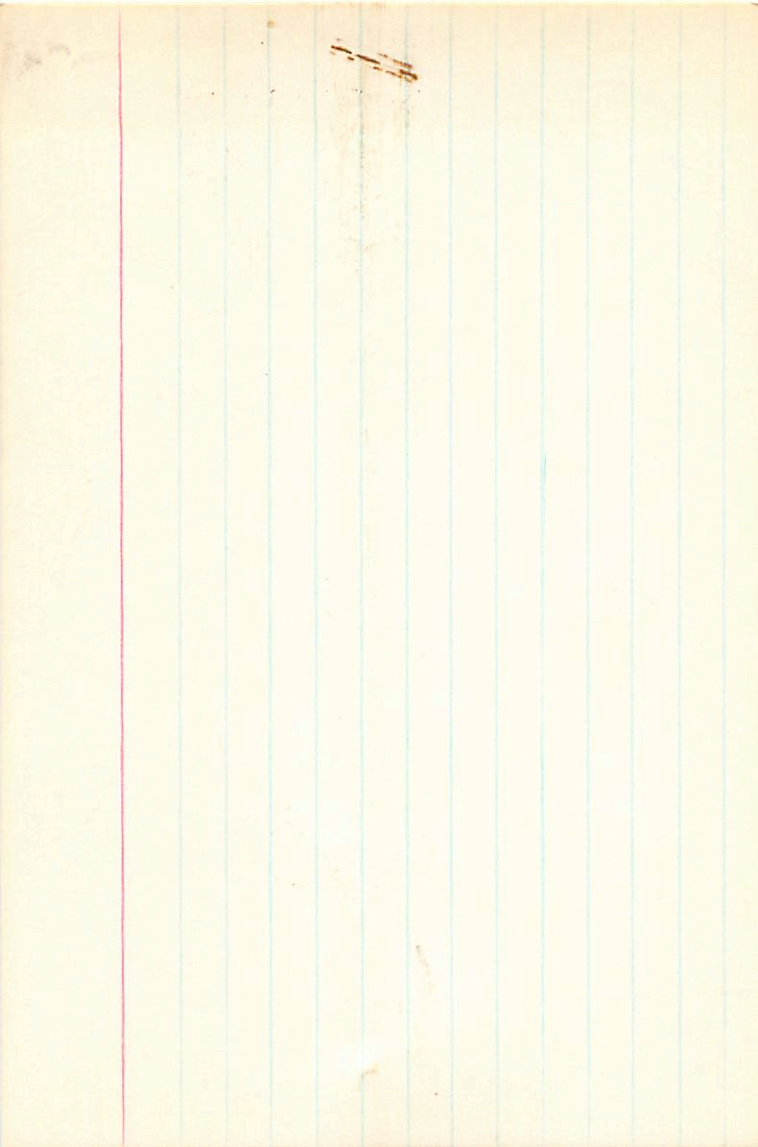
Sum = 131

$\frac{+15}{2} - 6 = 1.5$   
 $\frac{+13}{2} - 6 = -0.5$

-632	735	-248	-0389	-0209	-0598	-41	+0.8
661	676	325	+0407	-0192	+6215	+14	-1.1
-465	-644	913	-0250	+0112	-6238	-19	-3.0

REV BMD 8.05 +1.47 +0.65 -6.0 -41 +14 -19 +13 -3.3 135.8  
 5.45 +2.23 9.2 -6 +2 -2 -6 + 6.6 + 6.0





Ham

4

352

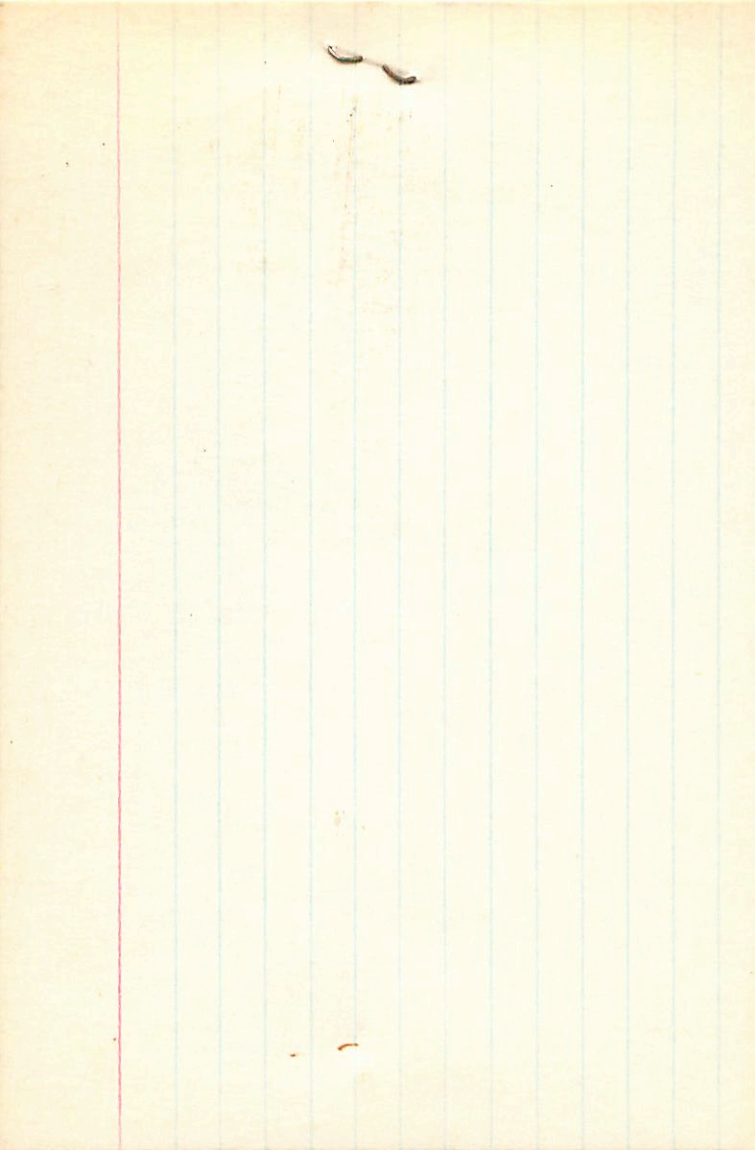
755

01

008

32

9.0000  
 39.2000  
 75.0000  
 7.0000  
 0.0000  
 -0.0200  
 9.3 725 794.328  
 0.0000  
 786  
 0.6500  
 0.6500  
 632  
 122 45.3000  
 5.1 -0.0200  
 9.3 0.6500  
 -10.9000  
 542  
 -0.0760  
 0.3210  
 60.5000



10<sup>m</sup> 5<sup>m</sup>

3630 9 06.3 -8 23 RF

F10<sup>v</sup> 5.60-06-18

-020 118 962- 2.789 89.5 III

112 966  
226  
1190

1  
6017-010604 +03.46

00165-0105 F104

MV = -0.3

W 5.60

~~3.68~~

-0289  
[027-007]

3630.000\*

100.0000\*  
100.0000\*  
100.0000\*  
100.0000\*  
100.0000\*  
100.0000\*  
100.0000\*

18.322 1898.4

$$\begin{array}{r} 683 \\ \underline{405} \end{array}$$

15.337

$$\begin{array}{r} +7 \\ \underline{330} \end{array}$$

$$\begin{array}{r} \underline{-175} \end{array}$$

2016.52.4 -0.12.723  
-008

10.99 1895.2

$$\begin{array}{r} +166 \\ \underline{1033} \end{array}$$

11.00

$$\begin{array}{r} +31 \\ \underline{10.69} \end{array}$$

$$\begin{array}{r} \underline{-36} \end{array}$$

5.850\*  
147.911  
23.400  
0.068  
0.475  
21.241  
-0.020  
-0.769  
-20.908  
-0.111  
0.428  
-6.453

3685 9 12.6 -69 30 A.1  $\overline{10}$

80007  
12744

1.67 00 +03 6

604 140 1.273  $\textcircled{2.1}$  2.836  $\textcircled{4}$  65  
<sup>99</sup>  
<sub>915</sub>

5

140  
~~282~~  
282  
455.1  
1.555  
1.555

a=040

}

1274

$\textcircled{0}$

-32882 11023

12

-1514  
-148 810C

3685.000\*

9.000\*

12.600\*

-69.000\*

-30.000\*

-0.148\*

0.106\*

2.800\*

33.4 36.308

-5.000

0.823

-0.266

429 31.216

-0.188

-0.931

2 -2.164

-0.179

-0.249

5 -5.239

720

3689

9

15.1

+11

43

A3E

8064

624 07 11

12824

54

048 162 1158 2861 ab of

134

171

(2)

342

a=94

1088

a=110

28 168 1154

030

1.530

1.618

-1

1.660

00

174  
352  
340  
1154



