

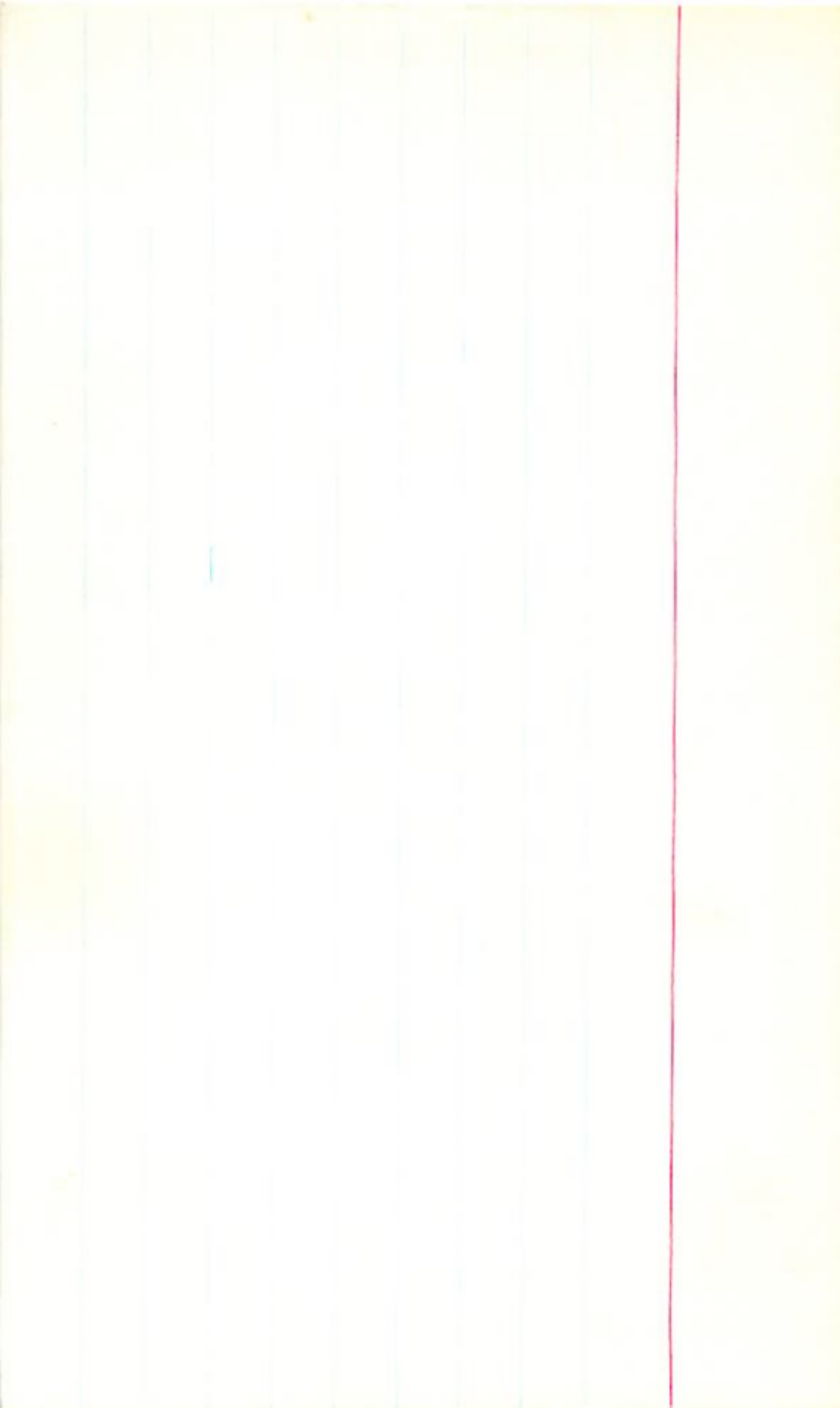
-386.200 102 -100

113

596 01 42 09 -35 00 111 147

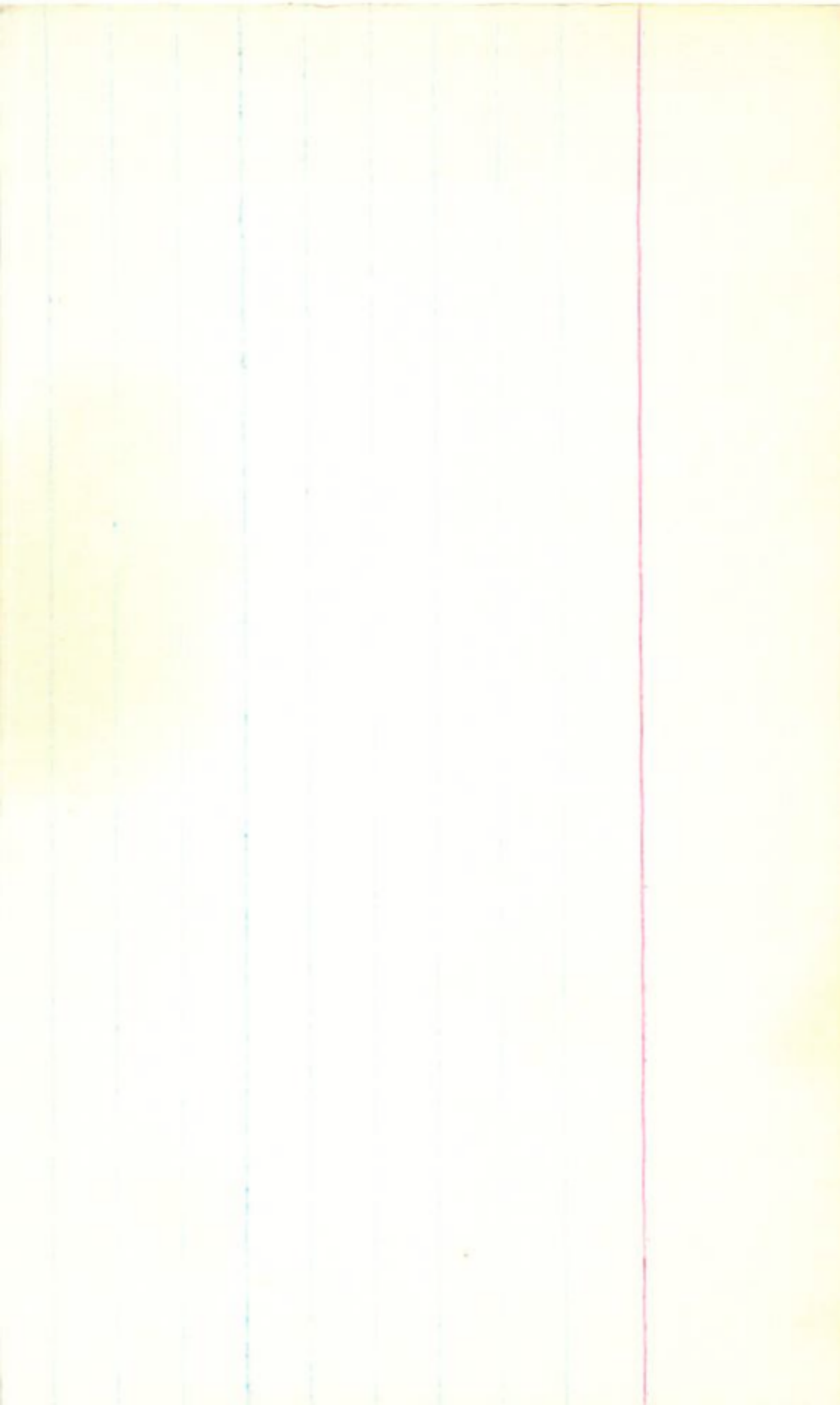
10.13 +0.82 +0.40  
Lemore





-25° 277 0V 42 10 -24 52.5 8.8 60

25.000%  
9.67 + 0.68 + 0.095



-310266

07

42

20

-30

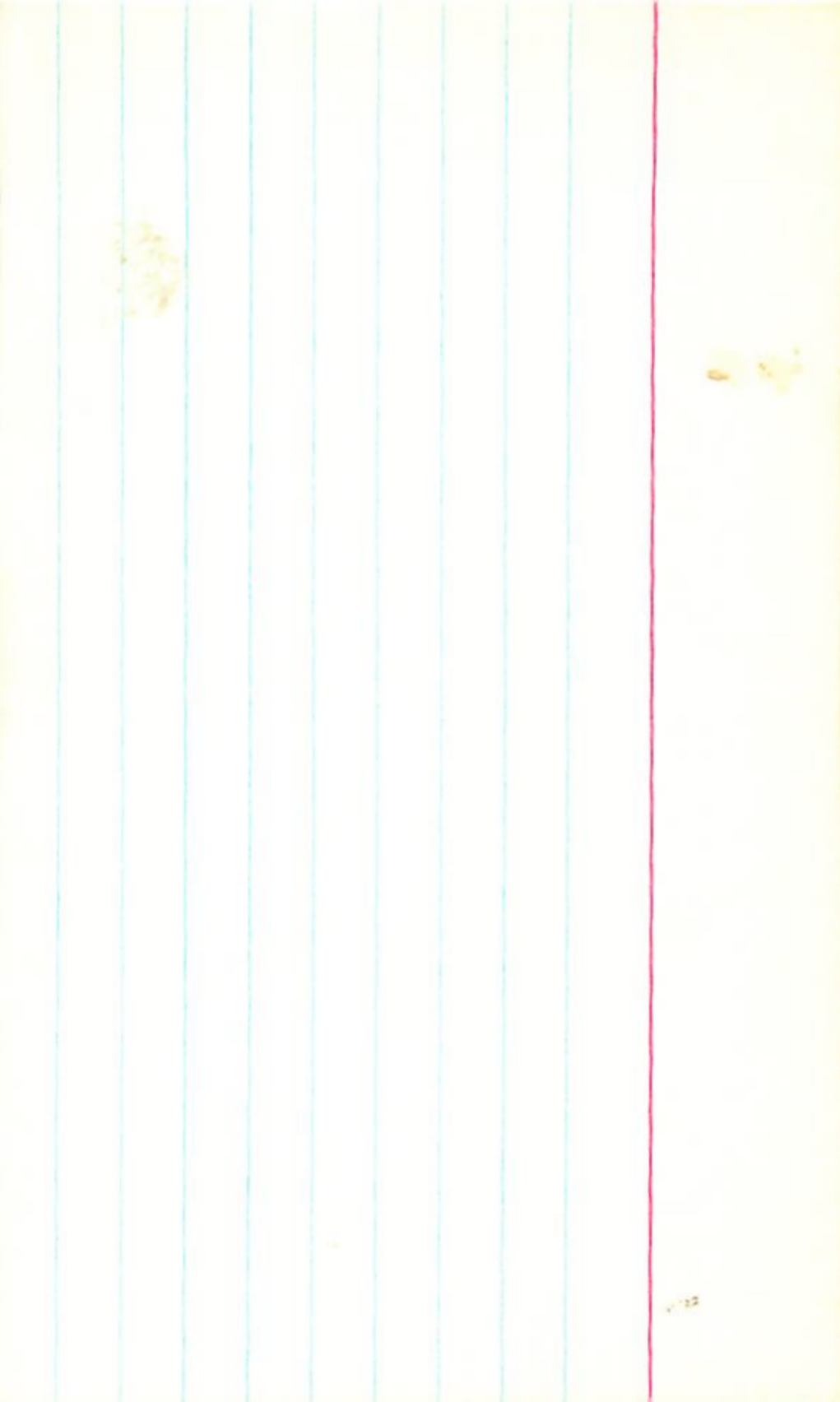
35.5

898 F6

✓

2340c74

854 +0.46 -0.12



147/103

416574      07) 422 20 -34 56 111

A J ~~Amber~~

(W 0  
11.77 + 0.755 + 0.475  
34024

338m 74 10.11 + 0.78 4054



184

46446 3809-2955 125073

$$\begin{array}{r} 580 \\ + 67 \\ \hline 647 \end{array}$$

$$12.84 + 1.00 + 0.54 \textcircled{2}$$

960

-27

30

14.2

119

—

1900-1901

1900-1901

1900-1901

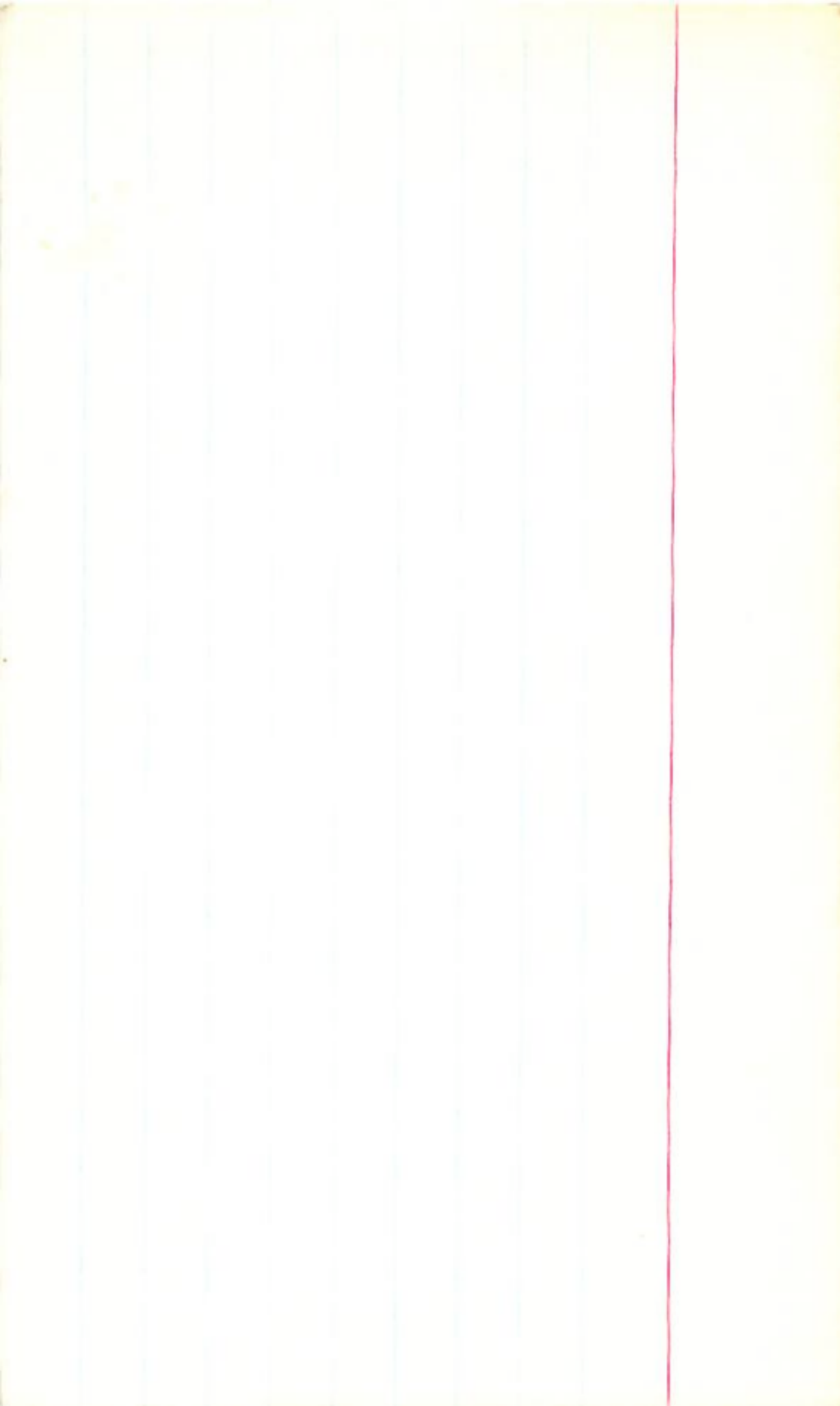
1900-1901

123

581 60 12 21 -33 43 12.2 133

1202 +0.54 10.02 21 12874





46 585 ✓

310271 52 42 458  
-2462 91 5

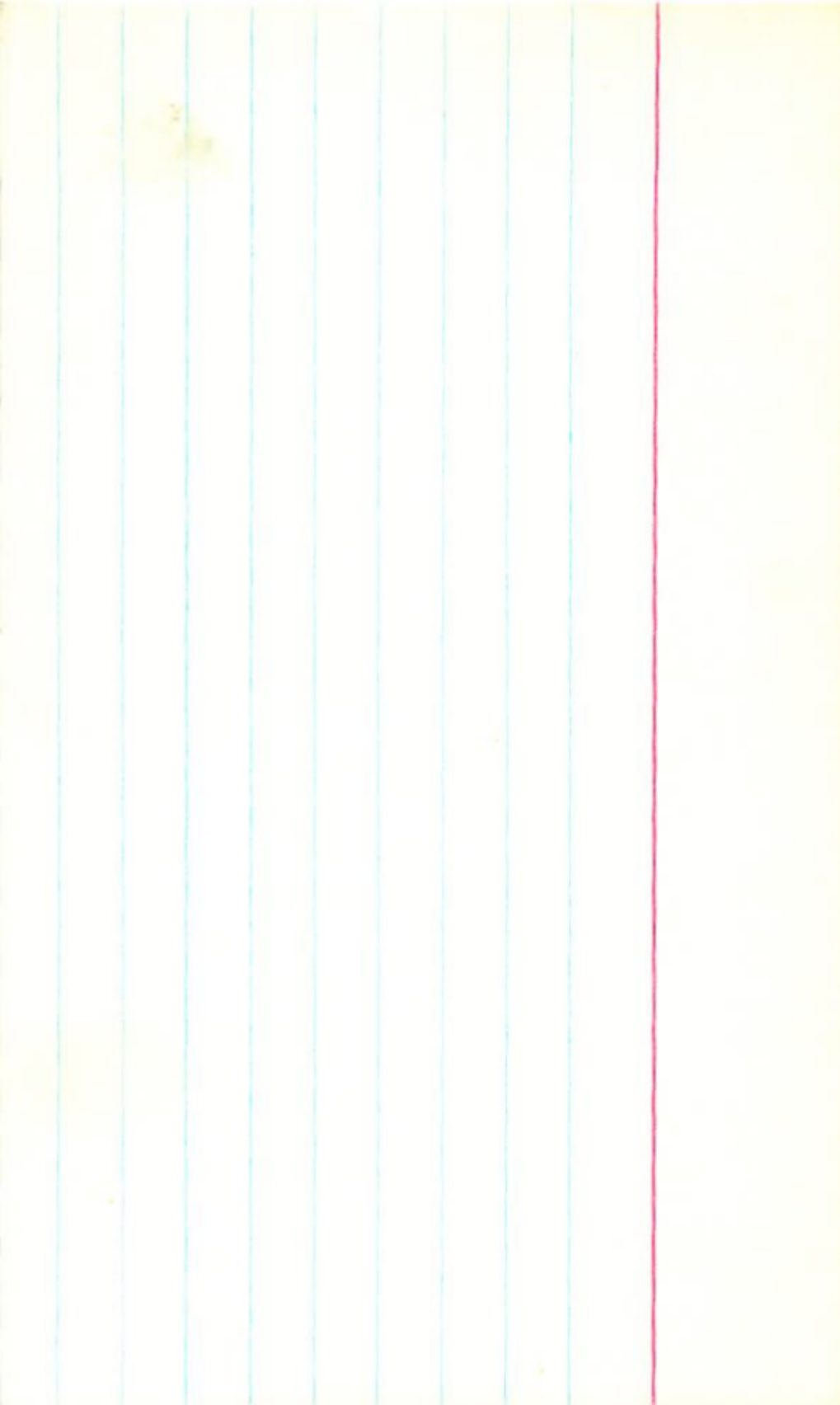
10.1 230 234

20km/h

9.64 +0.52 -0.04

✓

9.02 +53 +02 ②  
10.0



(R) -2, 0, 01 02 42 3.0 -24 14 9.9 100 25.048

58 3.07 42 33 -21 14 11.0 89 7

238674  
9.60 +1.045 +0.55



988 41025 41.98  
long

46593 0248 - 21 14 11.0007

25

46455 003545 2523 13.06.1

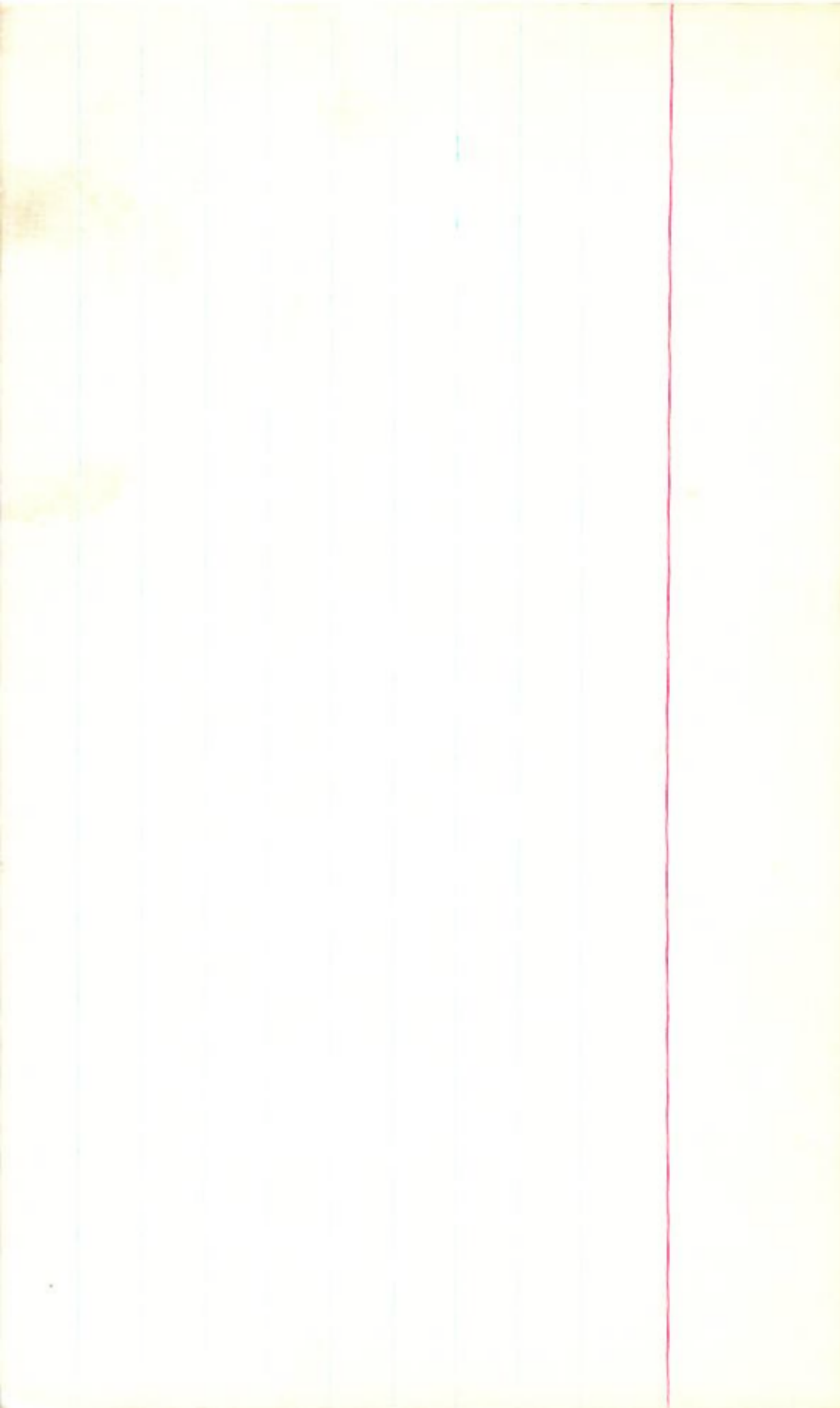
141

594 00 42 33 -22 27 136 161

Q R 1315 +1.15' +1.12 sec 71

12.68 +0.385 13 Aug 74

82



132  
145

269-34 50 42 43 -22 10 16.4 + 3

15.8 m

825-748 ⑧ → 15<sup>m</sup>

1381 16.5 19/July

218-230 34-17 42.5

$$\begin{array}{r} 0.8m \\ 268-35.1 \\ \hline 225.814 \end{array}$$

$$\begin{array}{r} 46588 \\ 52 \\ \hline 42 \end{array}$$

$$\begin{array}{r} 153 \\ 42 \\ \hline 53 \end{array}$$

$$-26$$

$$12$$

$$15.2543$$

$$5.4 m, 1.6$$

$$13.93 + 1.24 + 110.2$$

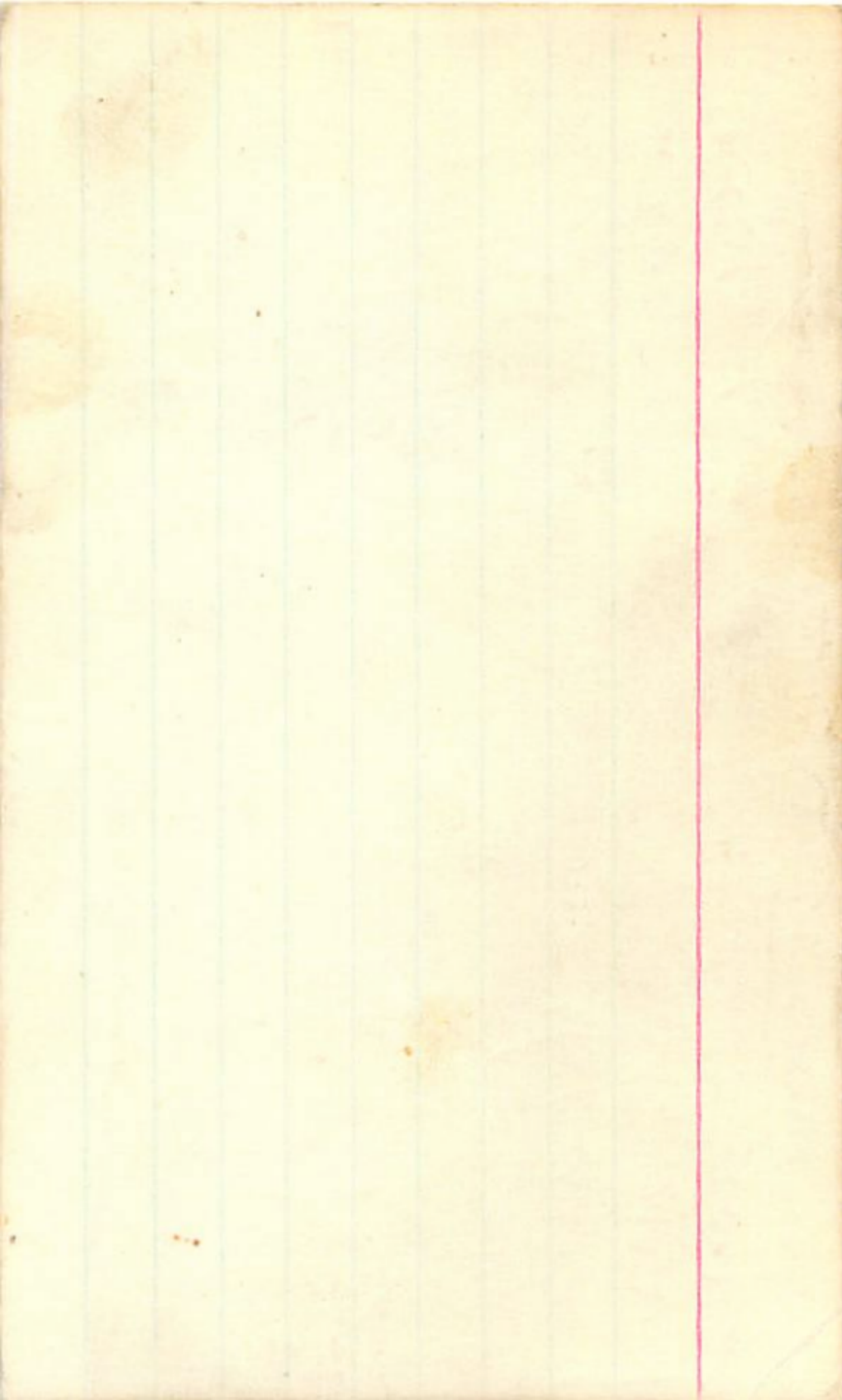
sof 2

flow

$$\begin{array}{r} 12.94 \\ 12.69 \\ \hline 12.68 \end{array}$$

$$\begin{array}{r} 14617 \\ 12.63 \\ \hline 12.68 \end{array}$$

$$\begin{array}{r} 14617 \\ 12.63 \\ \hline 12.68 \end{array}$$



BPM 585 10.1 Frontal .18 -31° 0271 " 0.23° 23°

.23° 23°

LTT 405 0 41.6 -30° 42' 10.1 Rgt

-31° 0271 Cnt

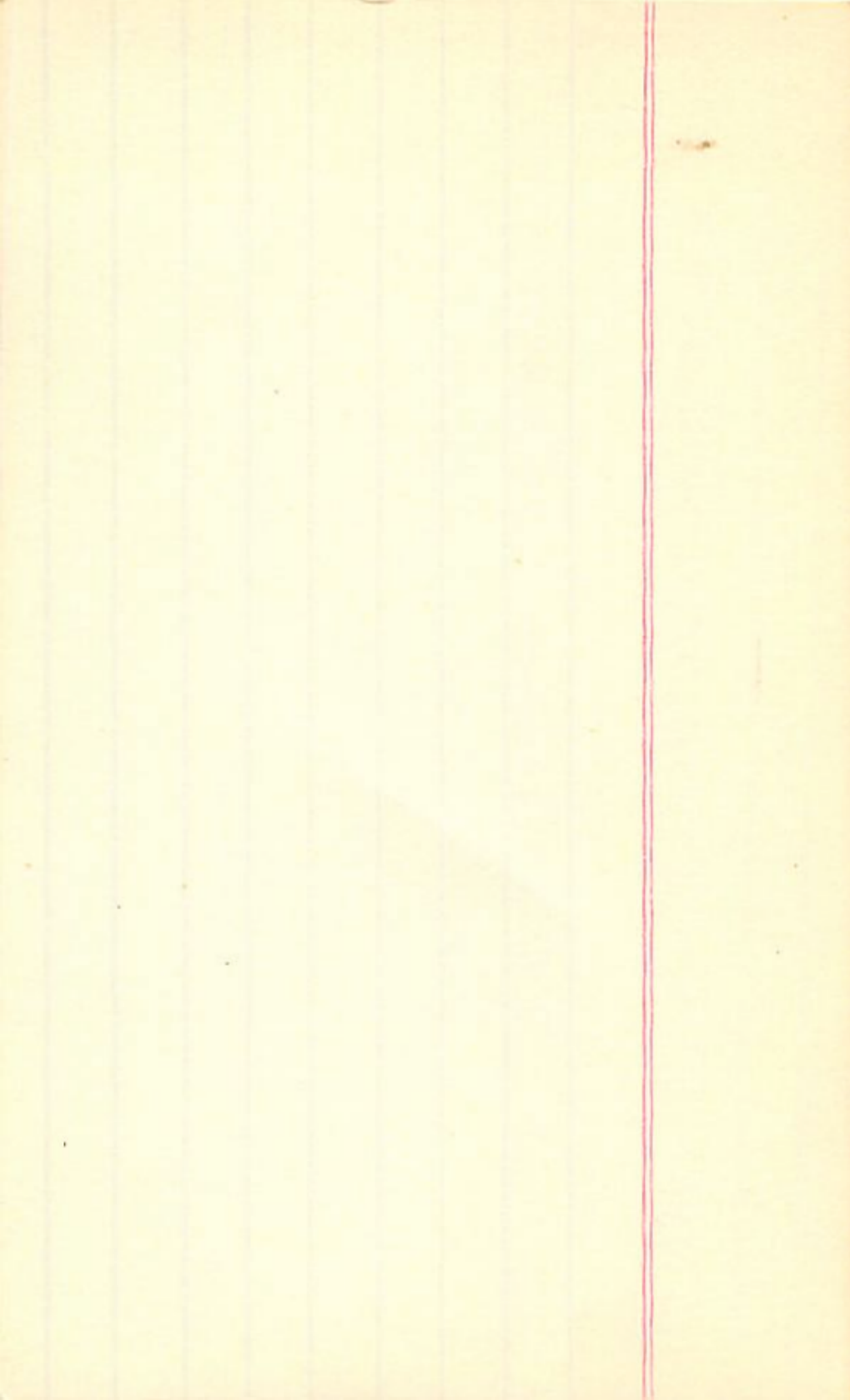
90° + 0.505 - 0.02 16.0000 40°

Length .180 770

0.35660  
LT 410 0 42.0 -26 47 8.2 60 1450  
46560 0 42.8 -26 43 10.2

$$\begin{array}{r} 7.81 \text{ total } +0.14 & 29 Oct 67 \\ 7.82 +0.64 +0.16 & \text{16 Dec 67} \\ \hline 7.82 \overline{+0.65} +0.16 & \end{array}$$

Cust 14 35 pro.



46587 ✓

baby marsh

11.2 12 -36 75

11.21 + 545 - 965

2024

12.42 + 1245 + 1.105

15.9

12.26 + 0.53 40.565 / 22.000  
12.19 + 0.565 / 22.000  
13.22

322  
42 55 - 36 40 12.6.114

~~800-570 0036. 45-2712 13-1 make~~

1200 125

-30°21'3 60 42 55 -30 15.5 9.3 60

28 Dec 2014  
9.34 + 0.645 + 0.08

At

266-157 07 40 00 -22 31 15.6 +1

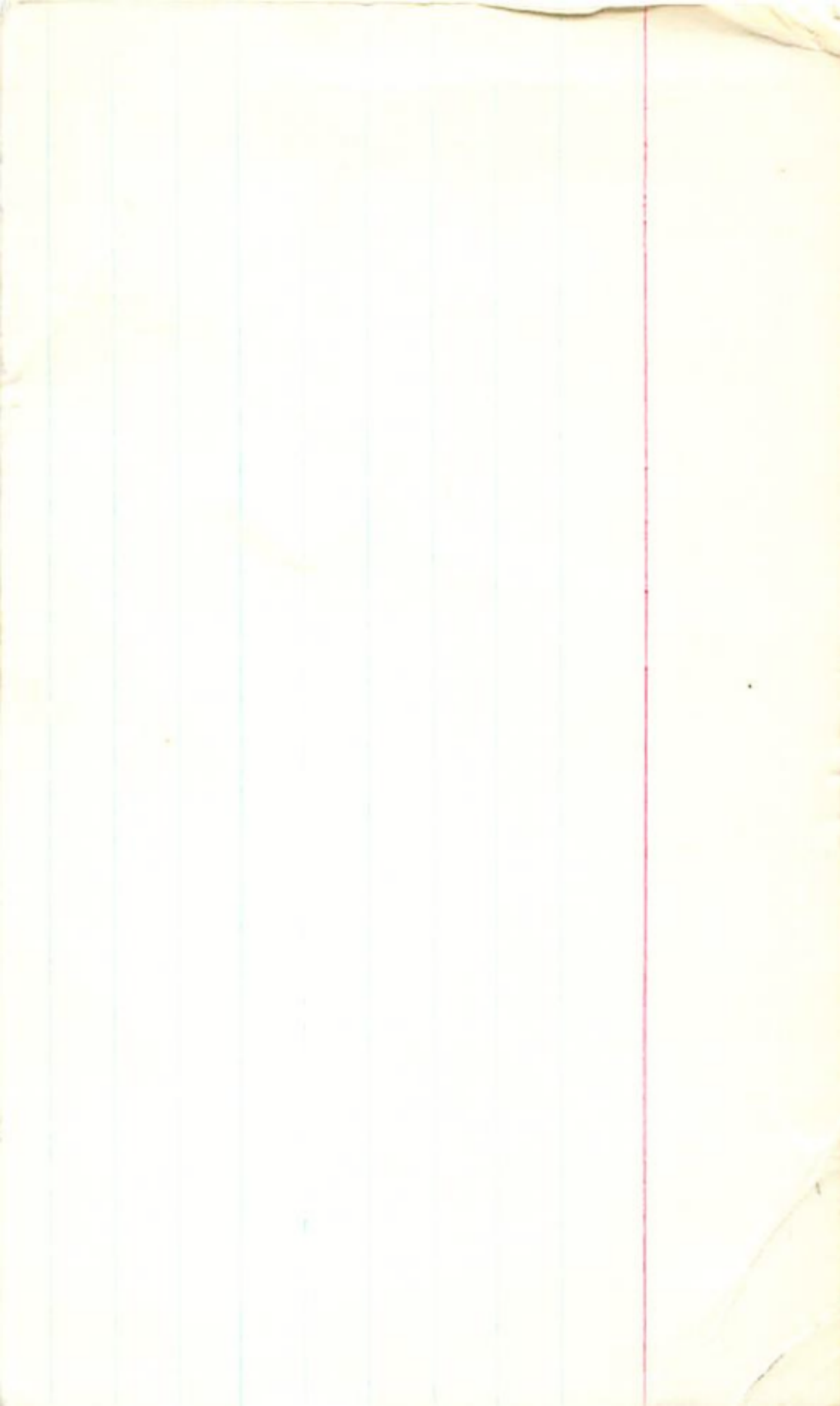
B J

Penguin

400m

74

14.52 +0.66 -0.25 74



✓

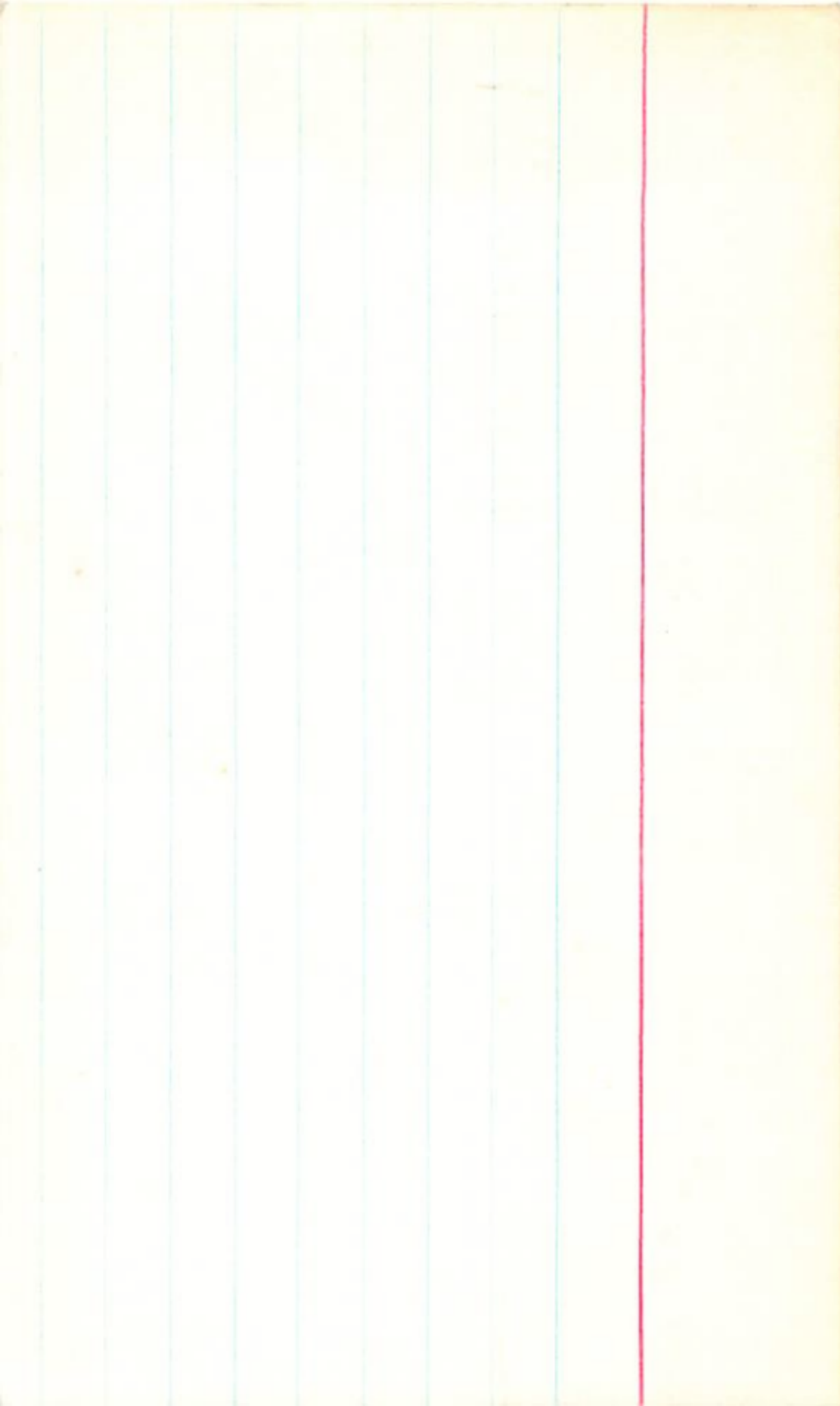
218-233

57 42 45 - 17 43

16.3 + 3

747

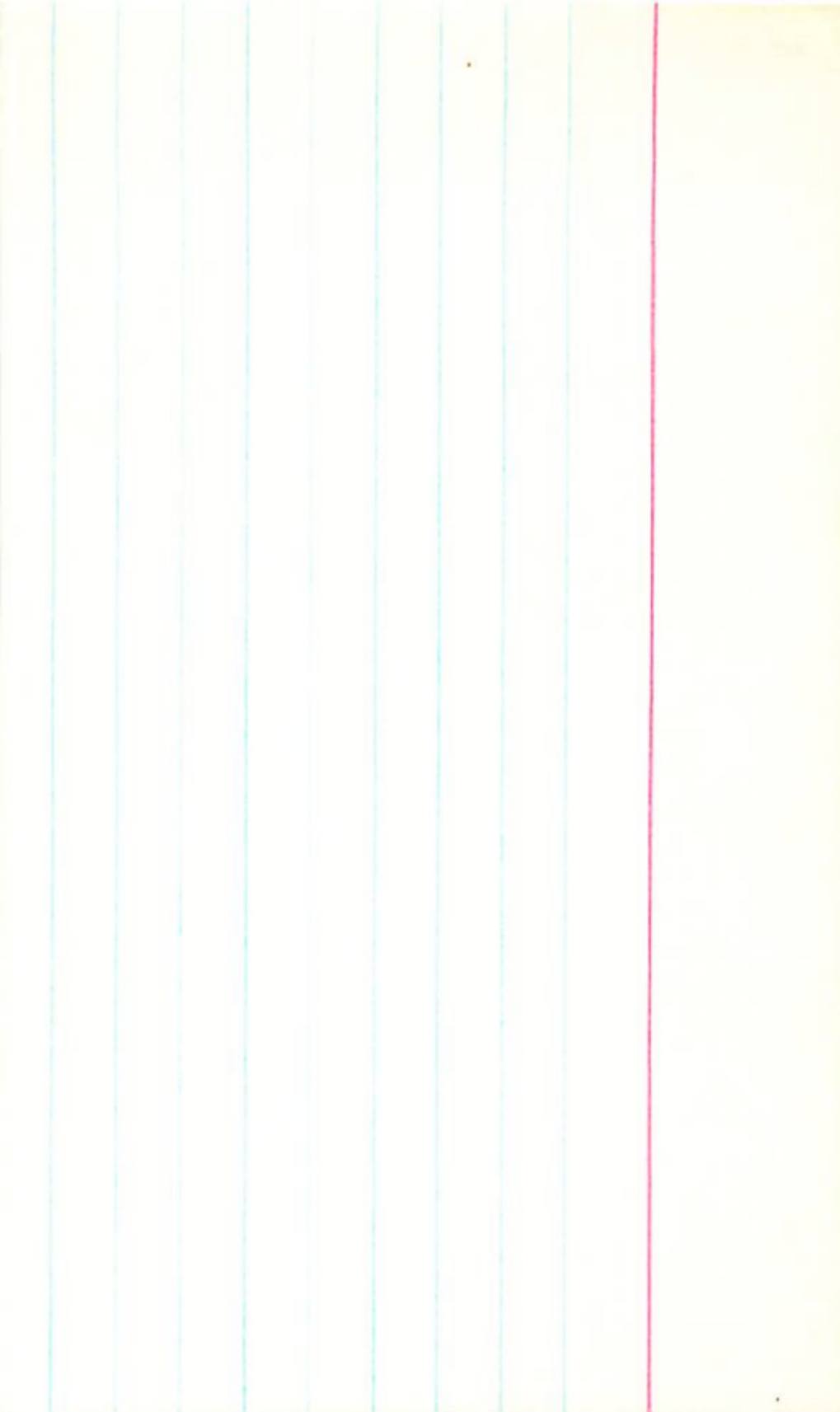
14.50 + 1.14  
15.64



~~600hrs~~

02 42 50 - 14 00.5 - 1470

14.15 + 0.41 - 0.24 7.75  
15 fm



~~160 m~~

-190 m  
073 43 07

-160 m  
42 58

5 →

5

0

X

80 m

750

190 m  
34° 16' 5 m

-16 0.5 m

10.76 + 1.39 + 1.18 ④

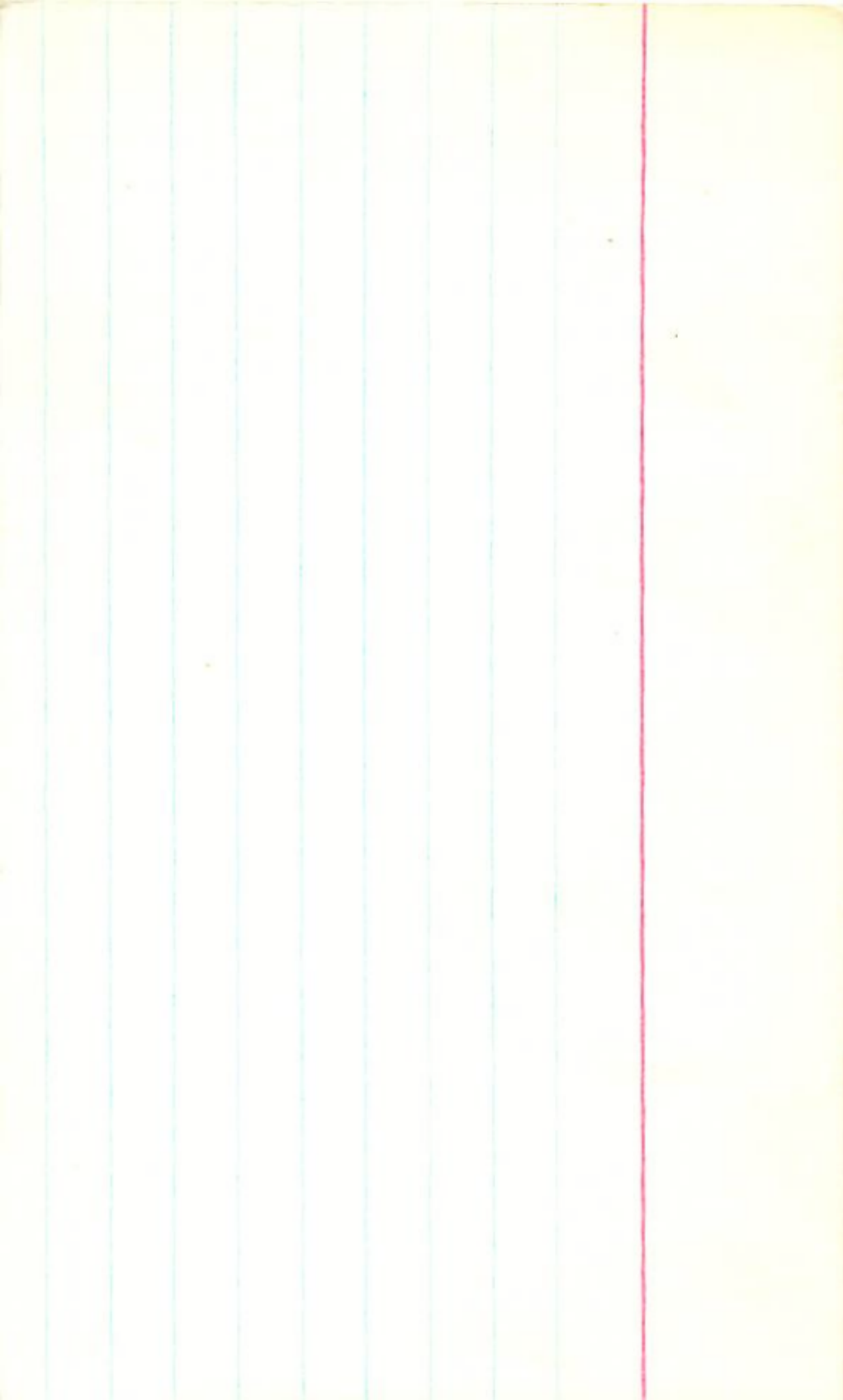
10.76 + 1.40 + 1.26 ⑤

9.89 + 0.66 ③

9.69 + 0.65 ②

10.23 + 1.47 + 1.13 3.80 m

9.53 + 0.64 10.18 m



V 48 L 77 413

• 344

194

2109-37 OV 43 07 -15 06.5 / 12.8 73

111

10.76 + 170 + 1.15 (3)

70337

4015

591-592

9874655

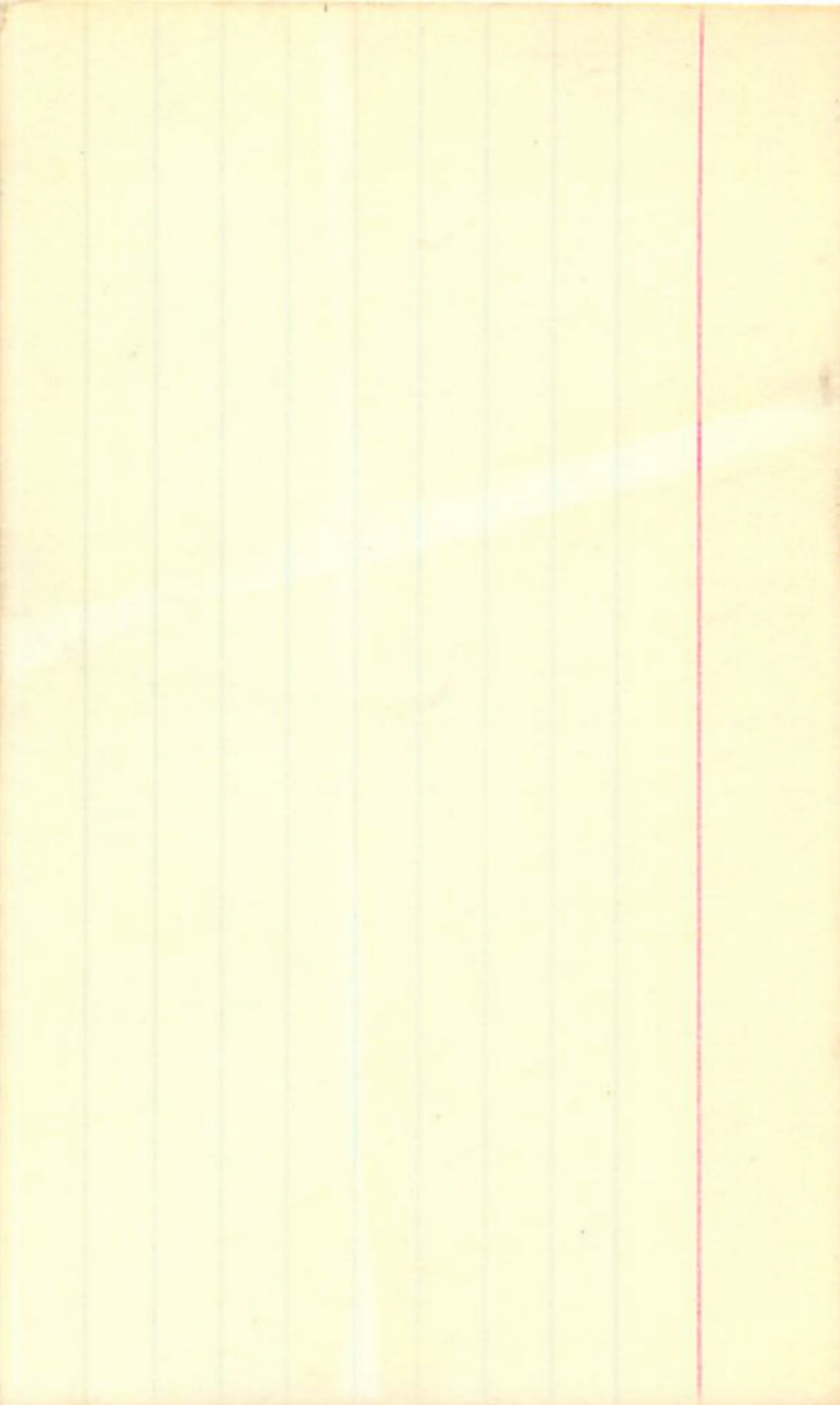
9.184 +70

Oct 15 1970

9.66 + 655

567

101



60001.13

123

27  
4369 -31 25 14.2 21.5

7245

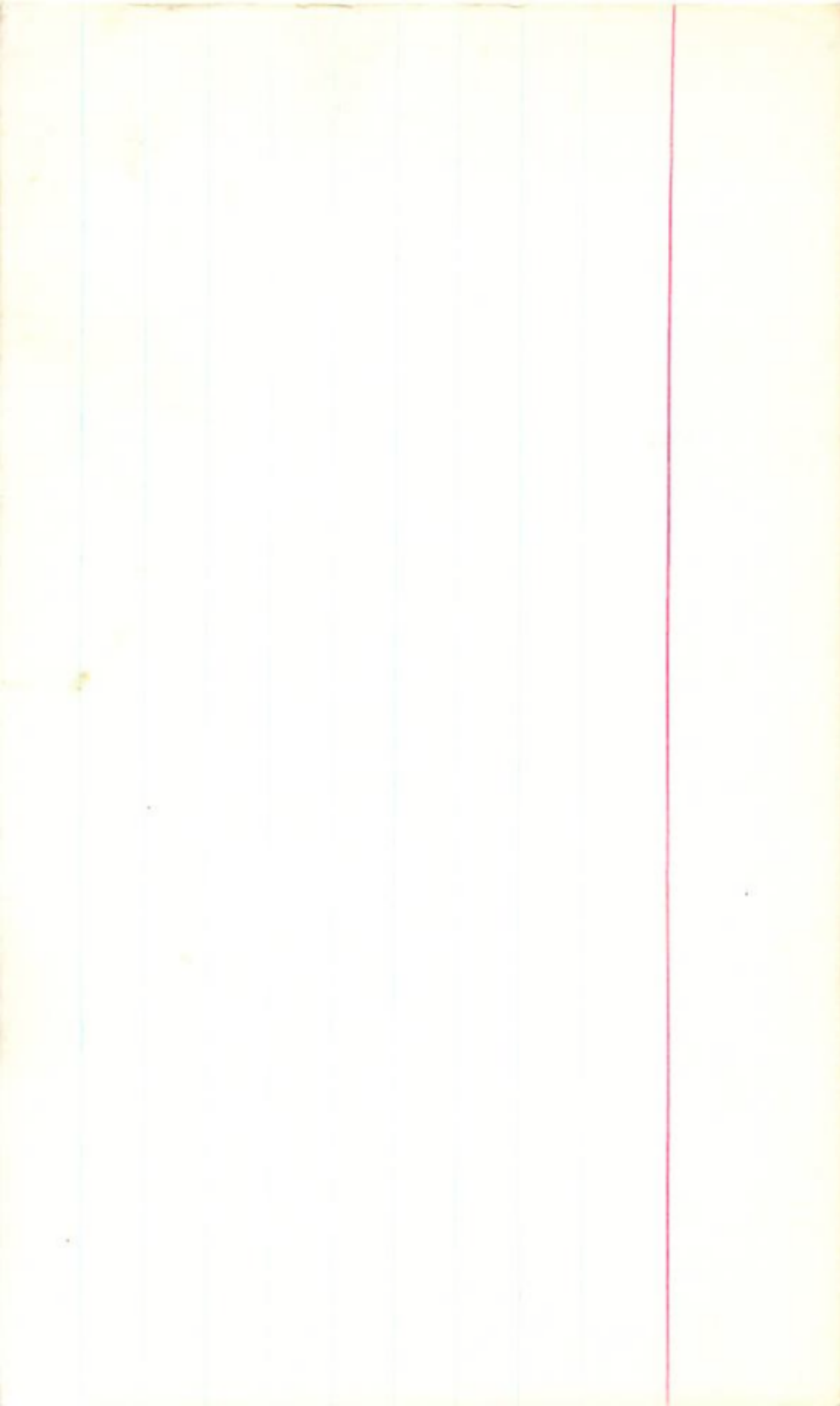
R

8

592

B 13.73 +1465 +1.20 23 Aug 77

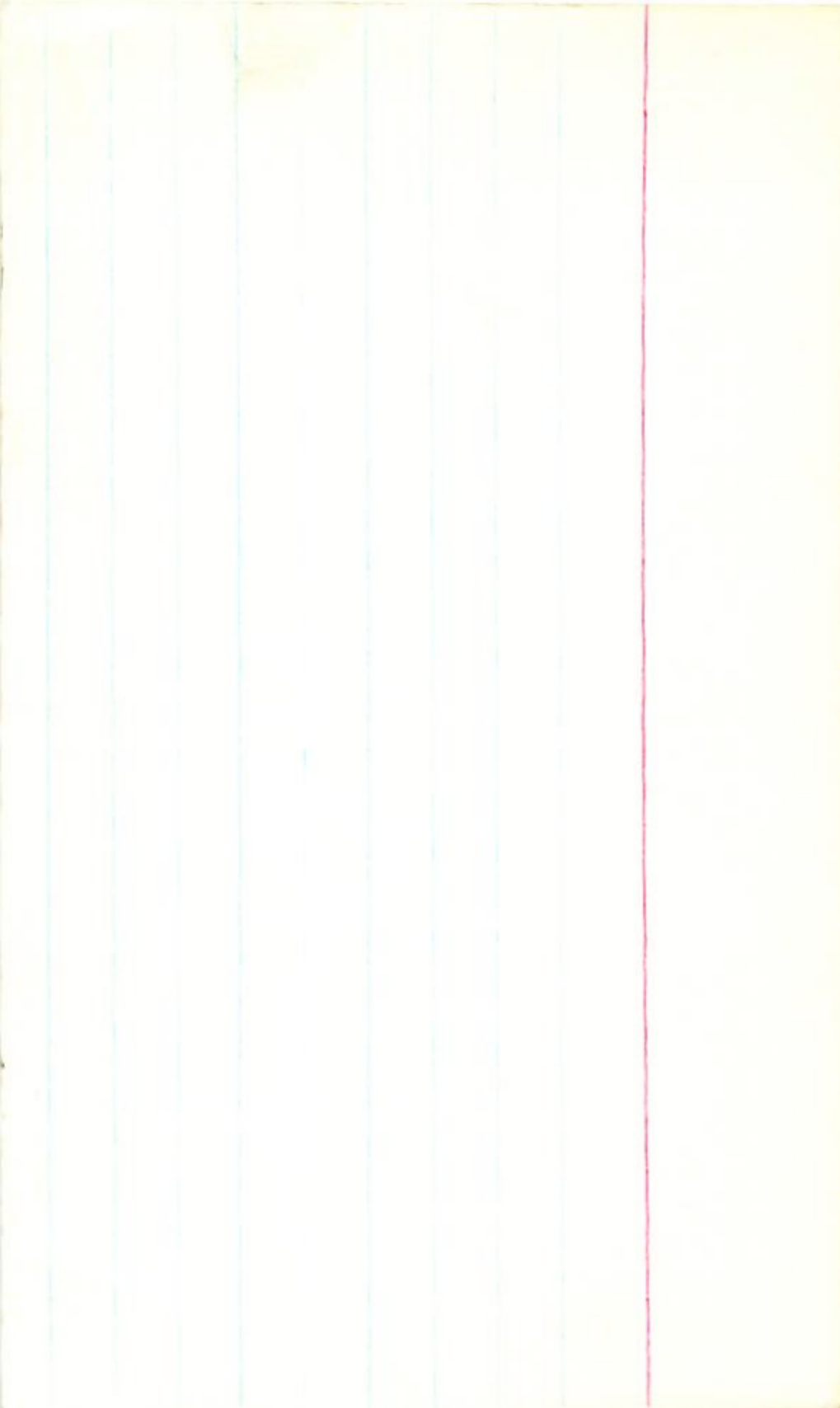
12.41 +0.66 ✓ " 74



✓

267-1603 07) 143 09 -27 32 15.57#

14.76 +0.605 = 0.185 battery



36.0246 055 0/3 10 36 15 9.5 65

~~Amber~~

29 May  
9.59 10.72 10.115 74



-377252

02 43 10

-3.6 55 9.5 6.1

9.46 +0.575 / 40.005  
Kings  
Streets



46.587 00 - 43.00 = 3.587  
41.21 35.3 114.322

11.21 + 0.545 - 0.065  
11.694

46454 00354 -2505 128 103

96

46.544 10.8 1111 202

2002

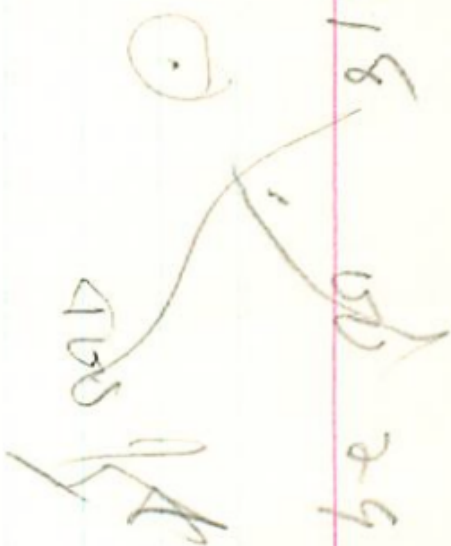
60 43 30 -23 01 9.265

10.03 +0.545 -0.005

Line

2027

925-318 100  
29 24 119 110 m



76 8554 ✓

07) 43 40

10.5 16.5  
-20 070

9.98 10.55 -0.02<sup>3</sup> yrs  
74

354  
41920 02 33 59 -25 12 13.7031

BPM 465-66 13.8, 1981820 241910

267-164 0 0 43 32 33 14 144+2

R

1308 10.38 151pm

262-184002421

R

268-36 01 43 42 -23 35 16.7 +3  
825-776      vision 14.7 158 h.m.  
Sth w 15<sup>mm</sup>

13.68 +1.12 15.877

122  
22

六  
七  
八

24.02.98 00 43 41 -24 14.5 9.0 100

10.06 +0.81 54.0455

✓

081.

24.5.1998 Sat 3pm 1998 bass-5 sec D

1998-05-24 Sat 3pm 1998

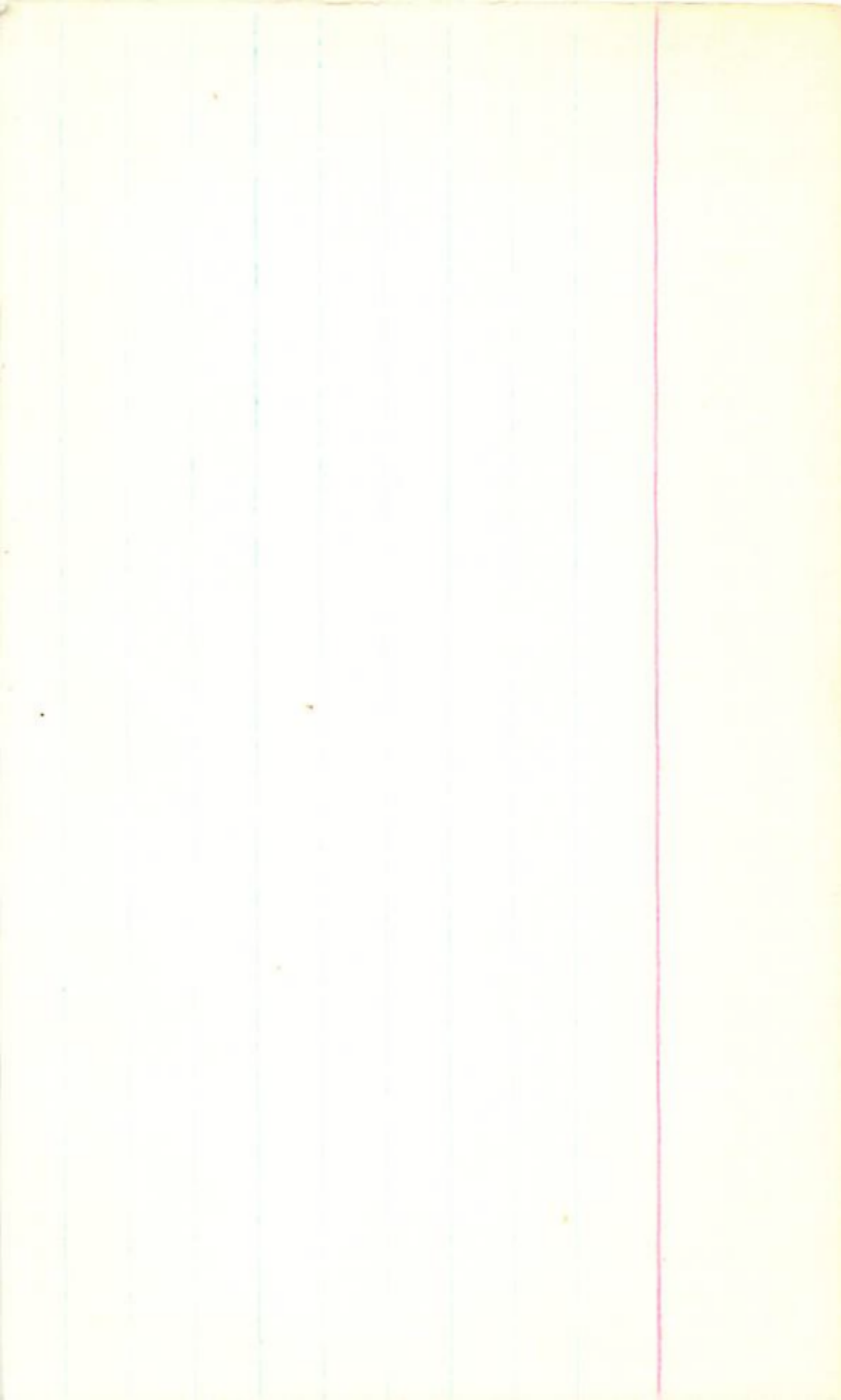
BPM 46600 14.5.239 1270

125

268-42 02 44 14 -21 44 17.9+2  
44

826-10 14.5 9th .23

13.86 +0.77 -0.02 15 Dec 66



~~11.57 + 0.64 = 0.11~~

~~6.877~~

~~WV~~

~~10.94 + 1.26 + 0.44 = 8.54724~~

~~8.5~~

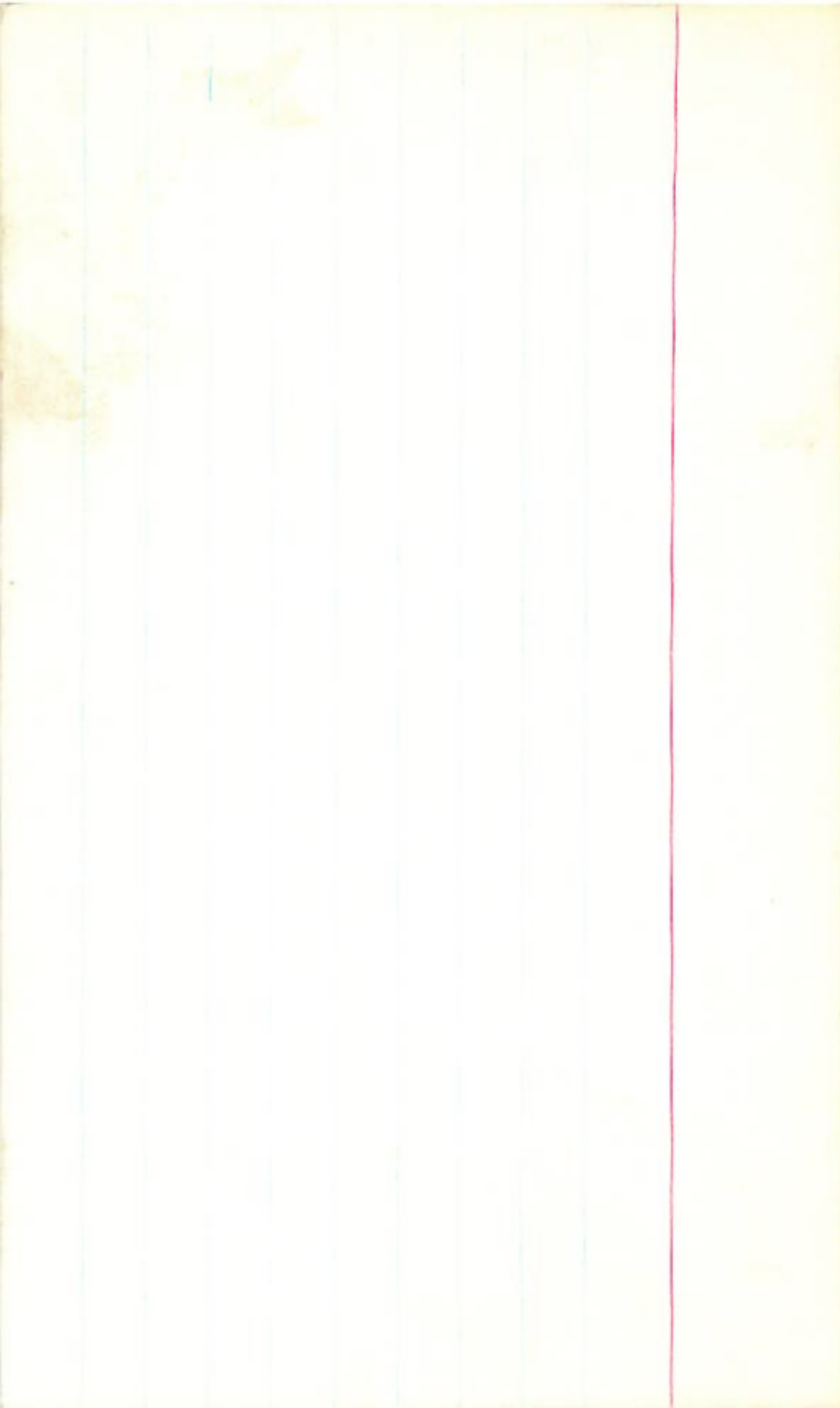
~~Chub 14.53 + 0.94 = 15.47~~

~~WV~~

~~→ 09 43 50 - 22 16 = 13.6 , 40 , 1.99~~

~~6.09 43 39 - 22 16 = 13.6 , 40 , 1.99~~

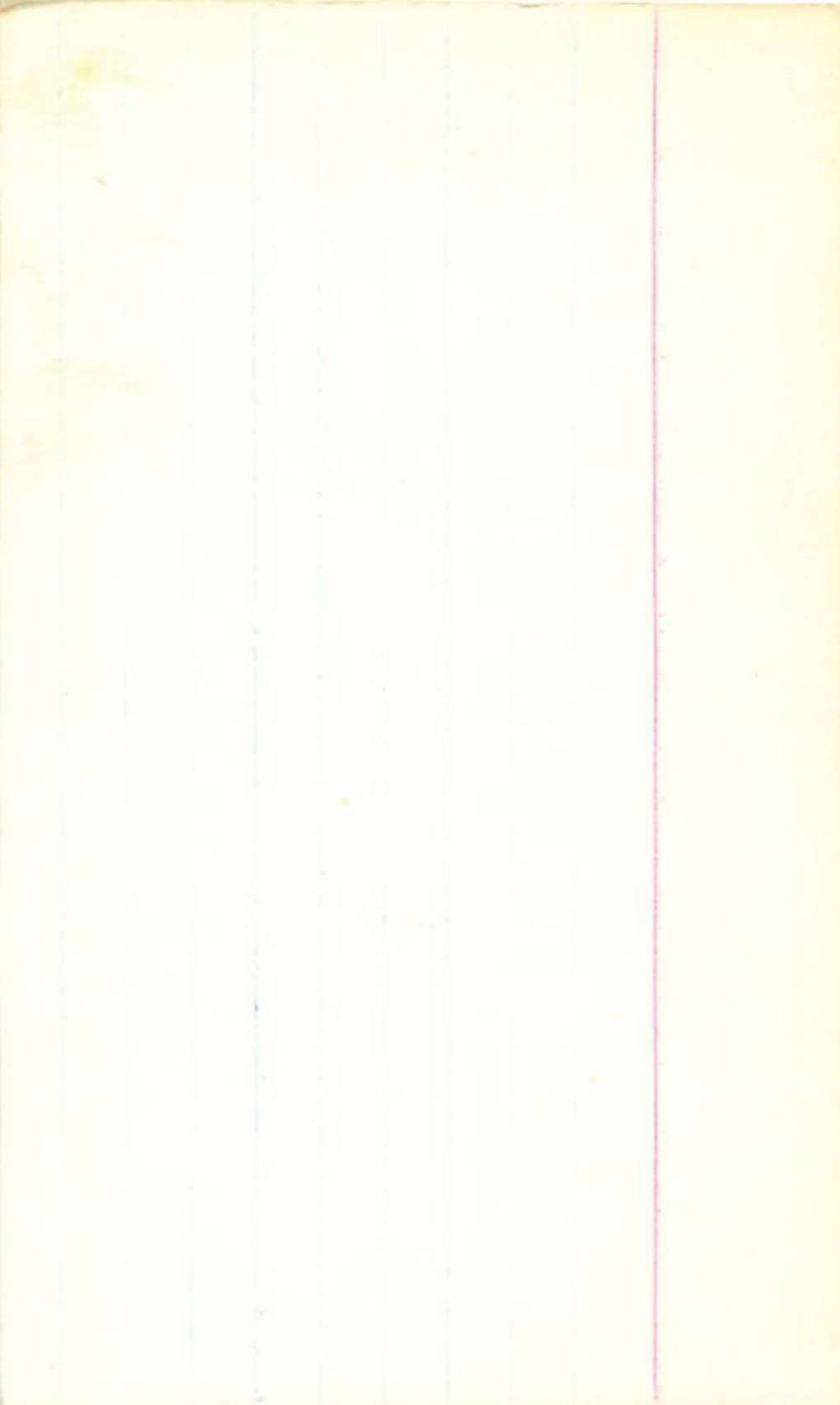
~~12 37~~



R/R BPM 146.01 14.4 .243 1140 .26  
218.41 07) 44 13 26 54 16.0 + 2  
150 h-3

412-10

$$\begin{array}{r} 13.42 \\ 13.93 \\ \hline 13.42 \end{array} \quad \begin{array}{r} 10.435 \\ +0.4718 \\ \hline 10.455 \end{array}$$



(R)

267-166 67) 441 25 -03 35 ) 4.0 +2

BPM 46605 12.6 1218 2020

3474  
12.66 10.685 +0.22



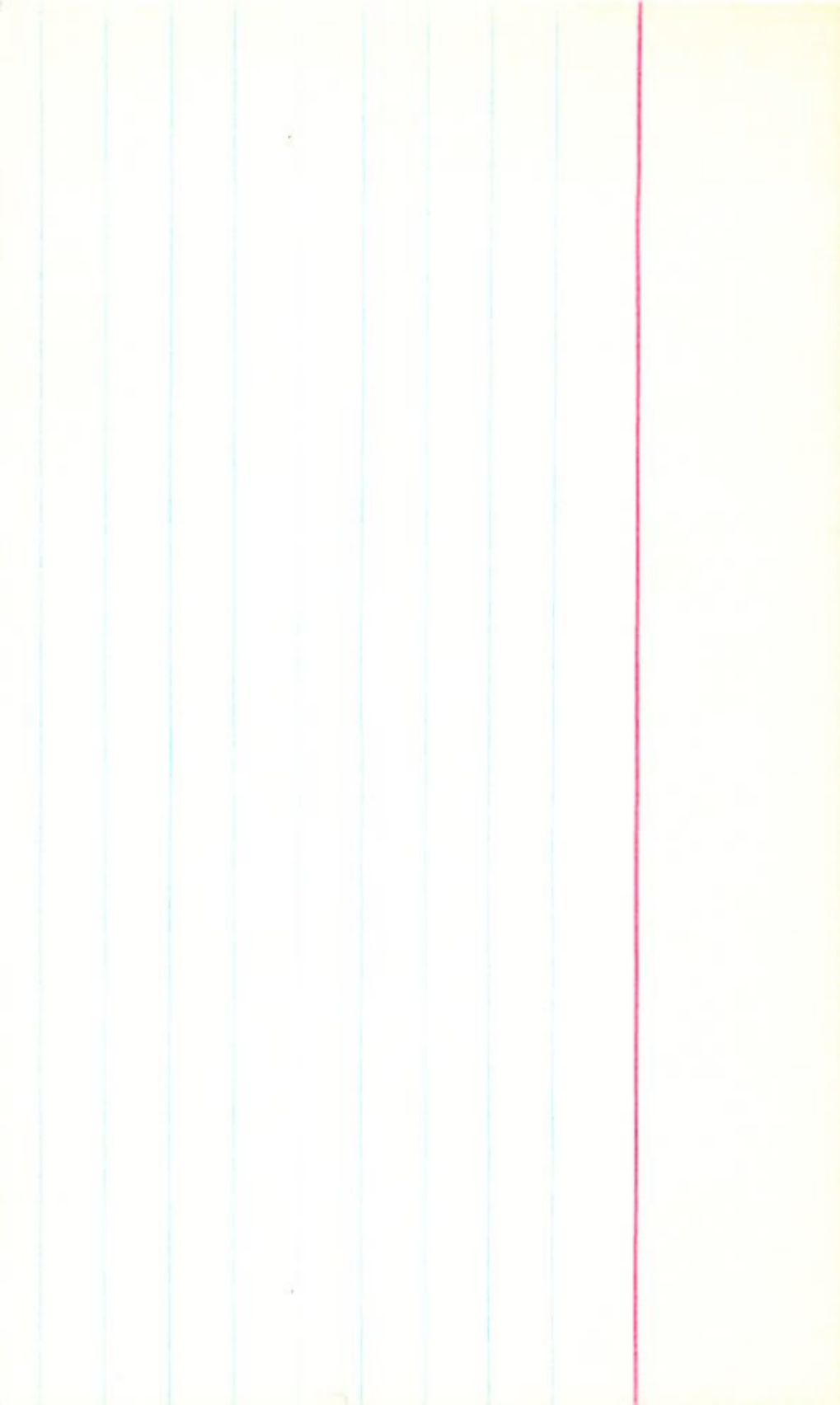


24<sup>0</sup>30<sup>9</sup> 00 44 30 -24 19 50 61

ʃ

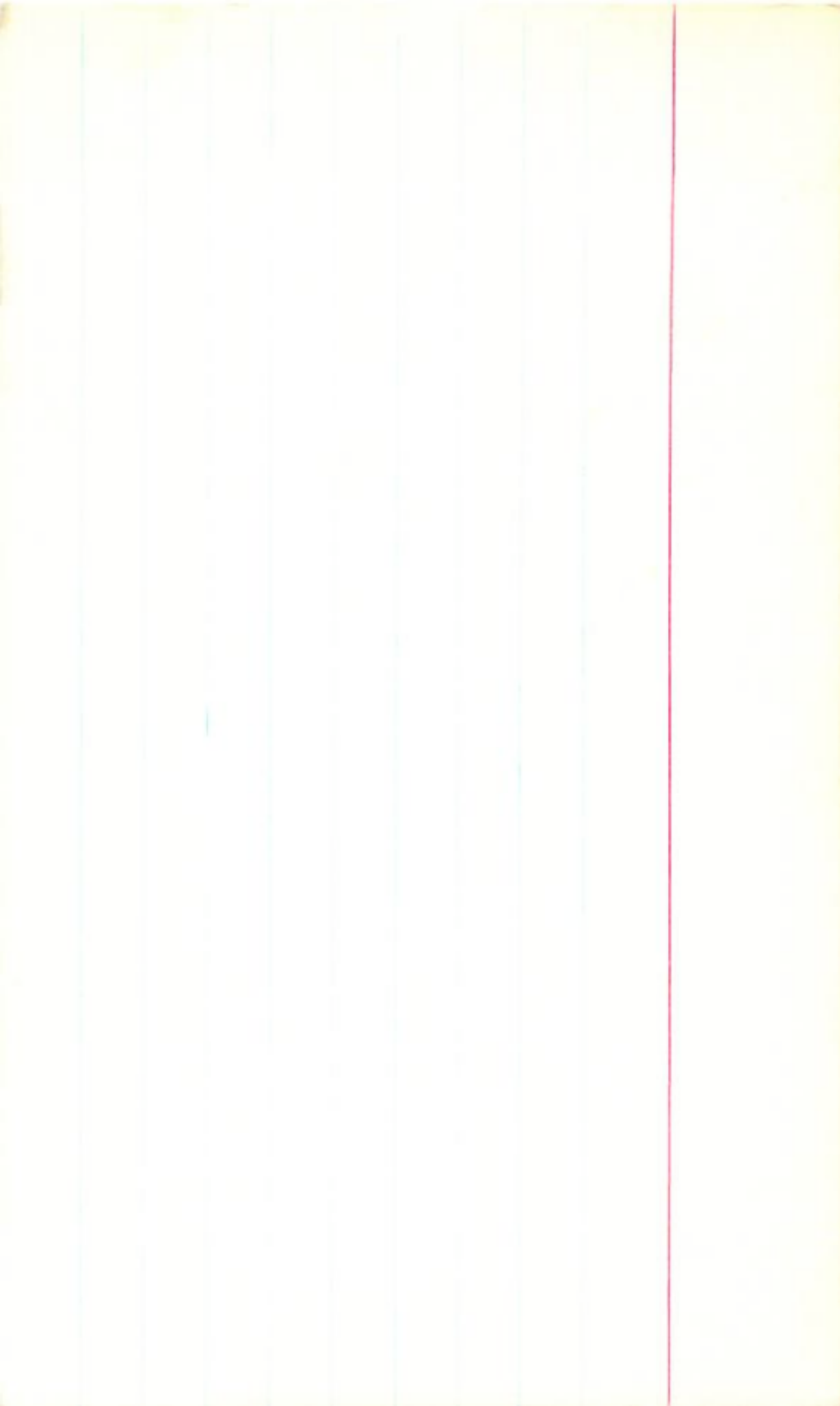
238674

9.67 + 6.62 - 10.11



606 52 67 41 33 -84 14 126 107 55

12.17 +0.83 +0.285 21.6874



• CBB

607 607 44 33

14.9 14.9 15.9

• Avg Right

15.03

+ 0.70 = 23.24

• C

35 19 14.6 15.9

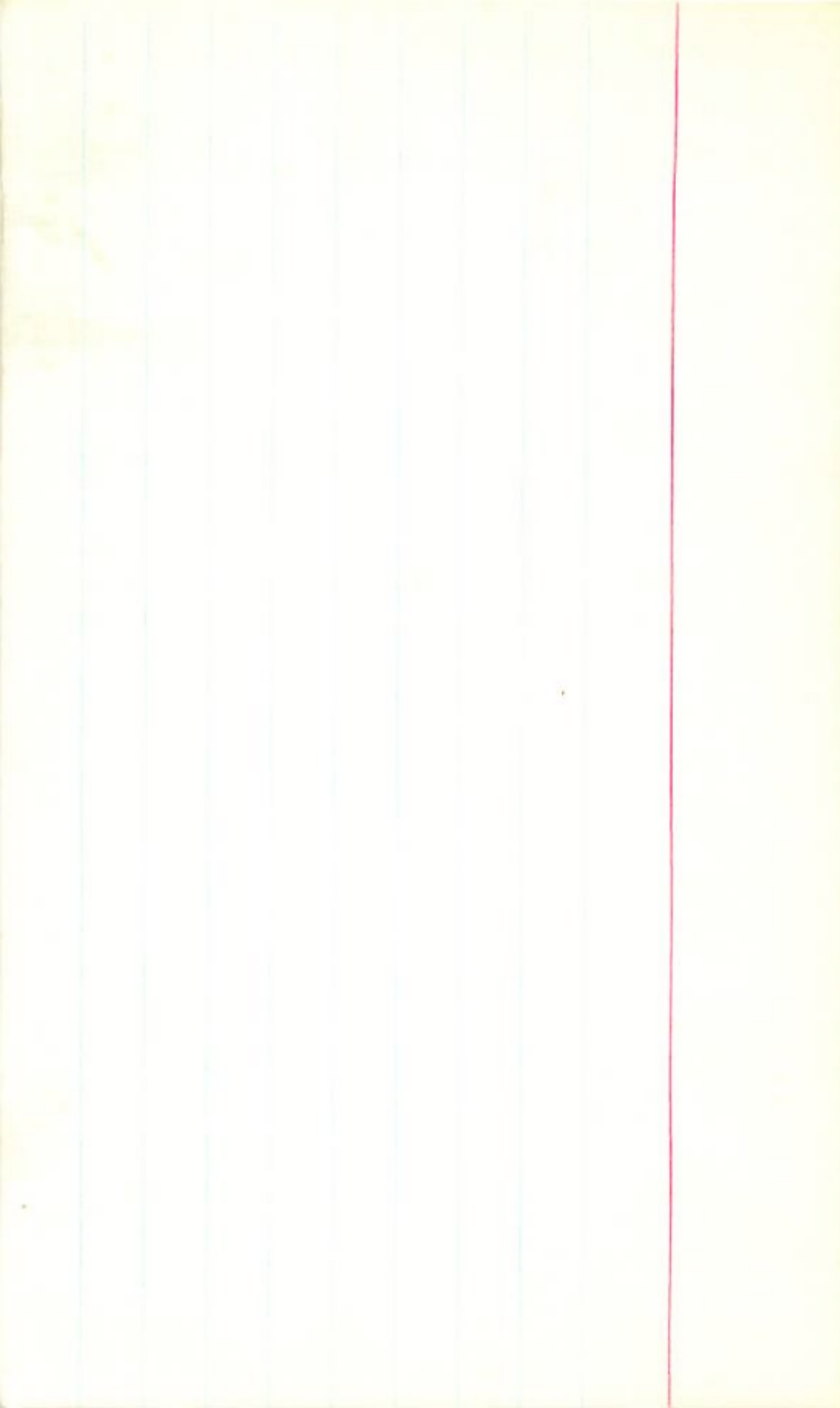


1854 + 0.06

1854.06

✓

950



R

267-167

31  
07 44 34

125  
137

15.6 k-m

168+3

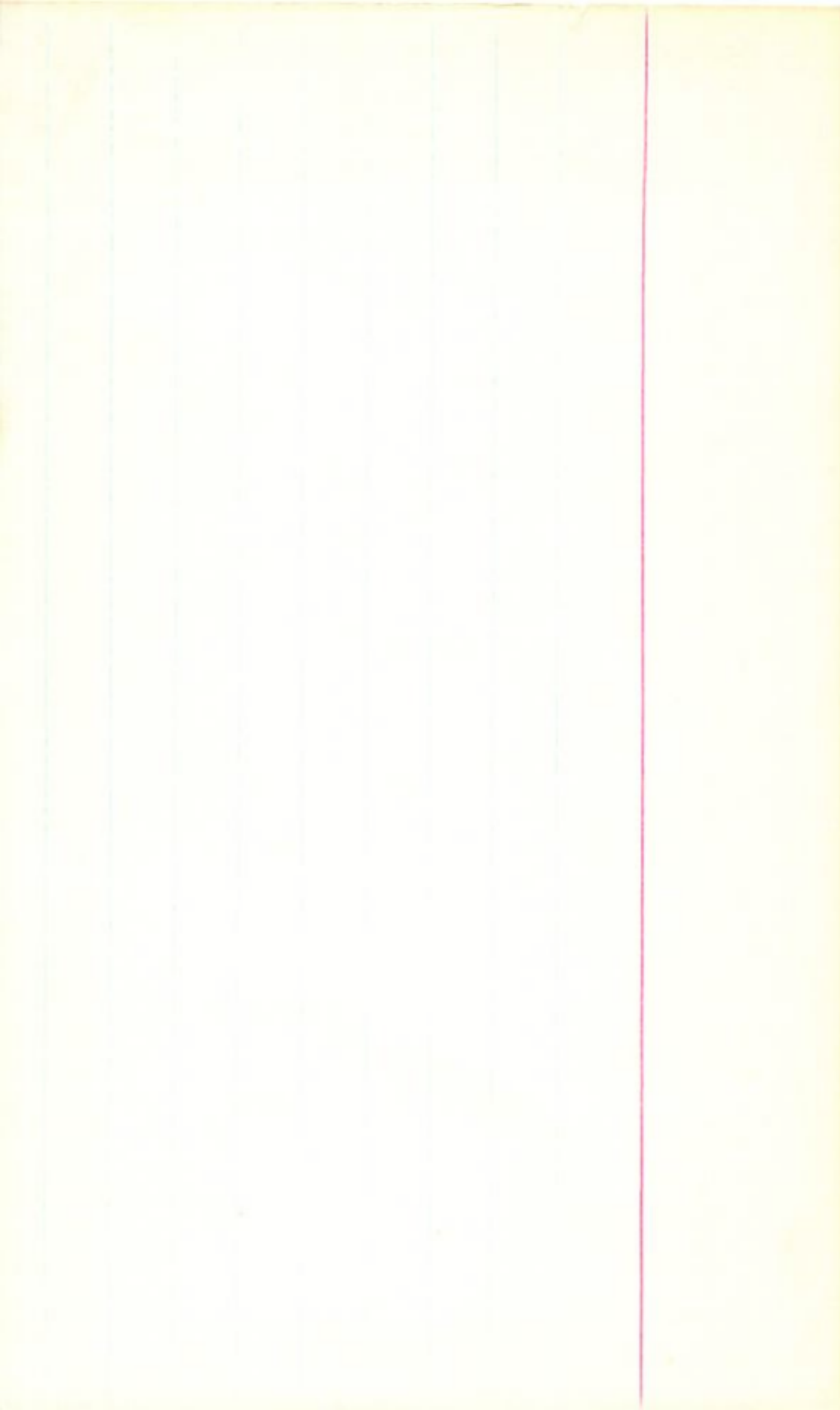
~~872-337~~ 122

871-337

13.57 10.875 15.181

218.43 00 44 85 -22 0.65 15.8 +3  
121

13.64 +0.825 216.5



23 0293 03 PM 44609 8.0 .22985  
21,844 07 44 43 -22 41 8.0 +2.26

$$\begin{array}{r} 6.6 110 .200 \\ 5.03 +0.3530 \cancel{0.71} \\ \hline 5.08 +0.36524 \cancel{0.72} \end{array}$$

$$5.83 +0.975 +0.648 \cancel{.002} \\ \textcircled{5}$$

$$\begin{array}{r} 5.11 +0.36524 \cancel{0.72} \\ 6.11 +0.888 \cancel{.02.71} \\ \hline 6.08 +0.365 \end{array}$$

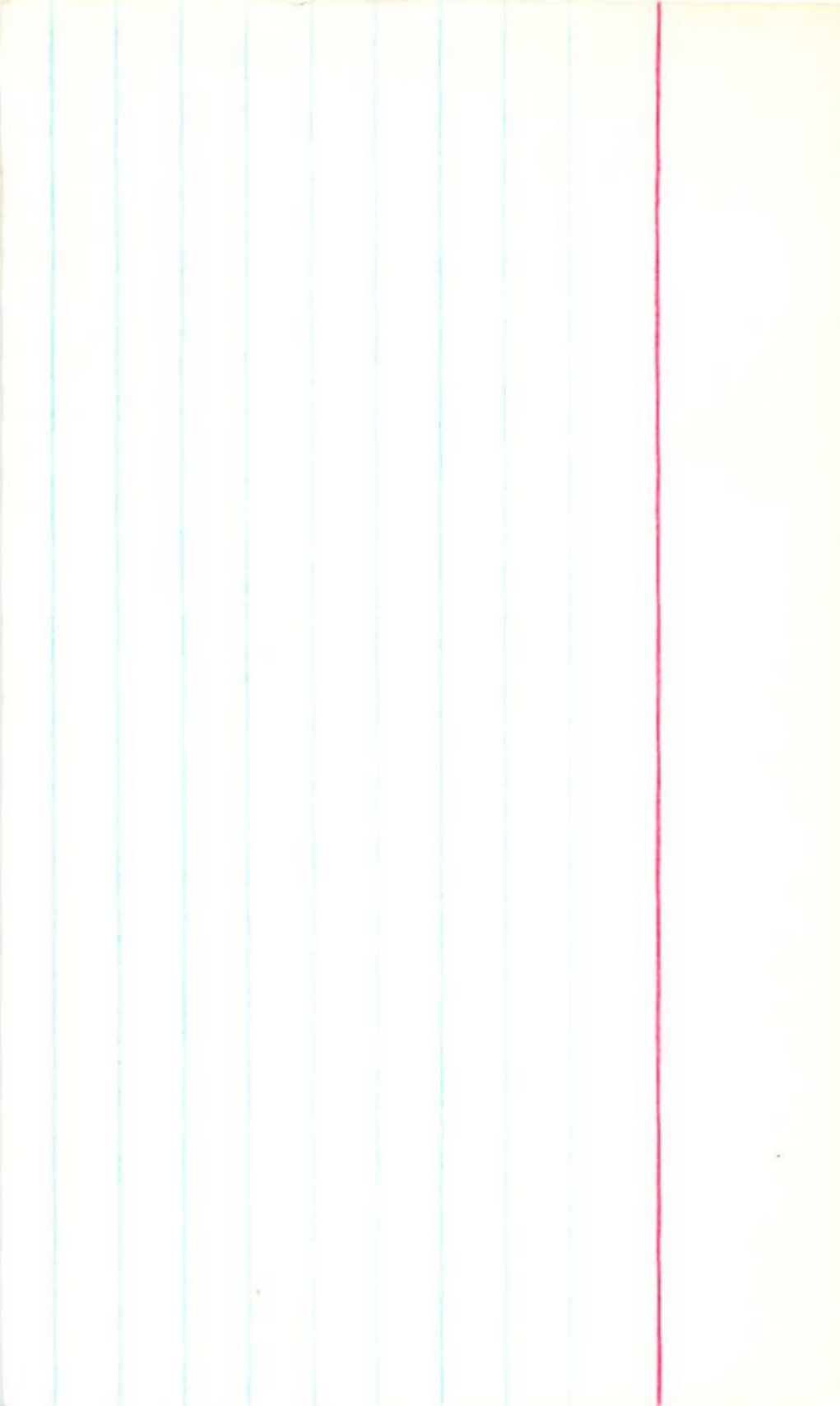
46608

57 44 44 -22 17 13.6 140

199

√m chart of 268-45

$$\begin{array}{r} 204674 \\ 11.79 + 0.99 + 0.576 \\ 11.80 + 1.08 + 0.92 \\ \hline 11.80 + 1.07 + 0.945 \end{array}$$



81

21

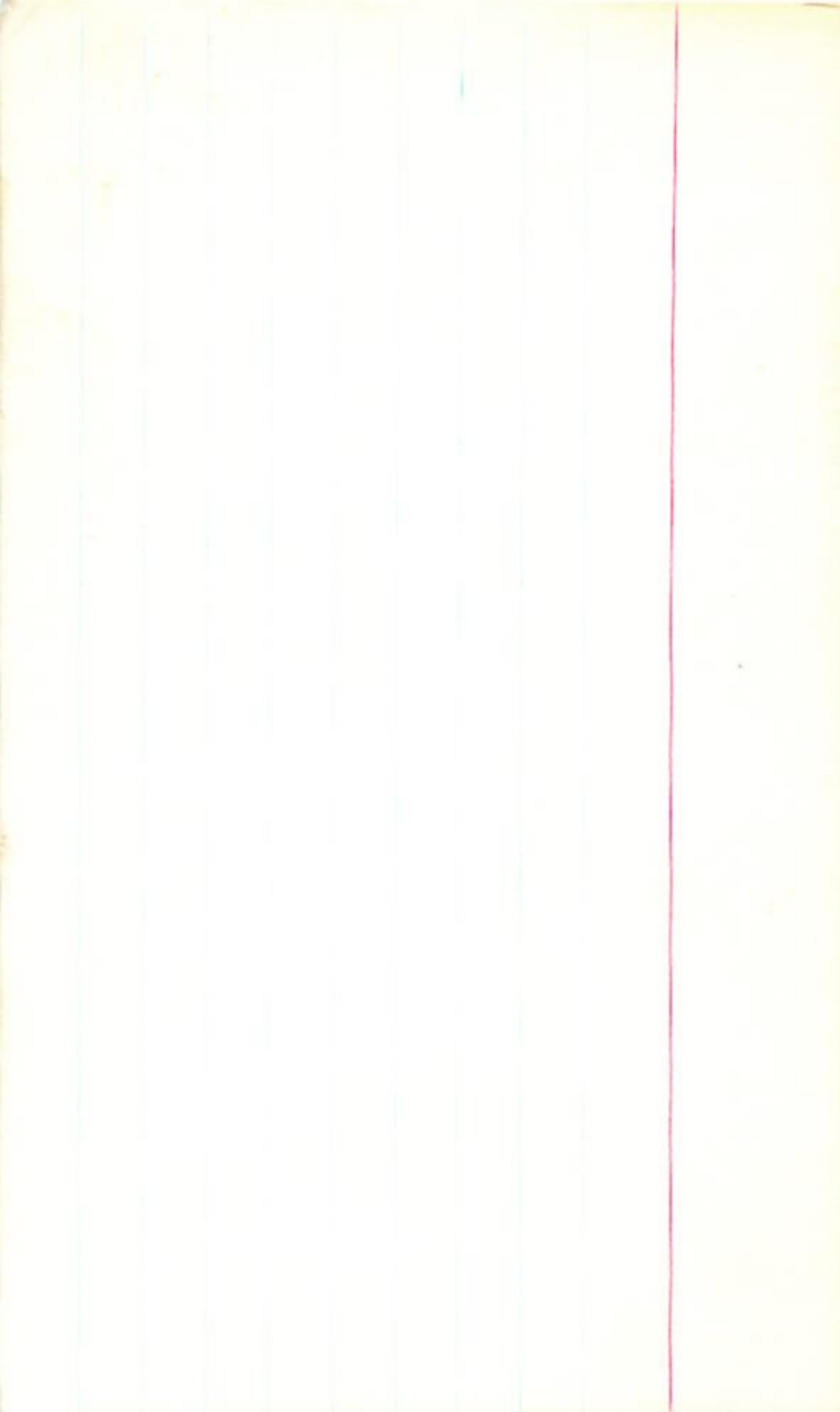
62

8610 502 44 39 -34 21  
13.85 10.95 +0.685 0.4 0.74

May 1

1 mm per

month



202-164

125

16.1.3

Refugee / 13.1.344

