

Wolff R
Wolff S

1976 Apr 20 171

Gentofte N 1183 AAS 33/498

Thacheray A. 1966 Nov 14, 1982

Yankee P.

~~test~~ Hatchings 161st Minis 151

Smith M

Patten B 1989 AT&T 2233

Hobbing L

Tüm 4 Sjio H.

she, p

19'64 AHS 78,1

Anderson

Nordstrom D

Pinkenbiller M

Pankowicz T

Van Abraham \$ on Apr 20, 1969

Van Hout A

1963 Apr 13784

Bentham 11

Newark 11

1950 Apr 103, 221

Wilson R

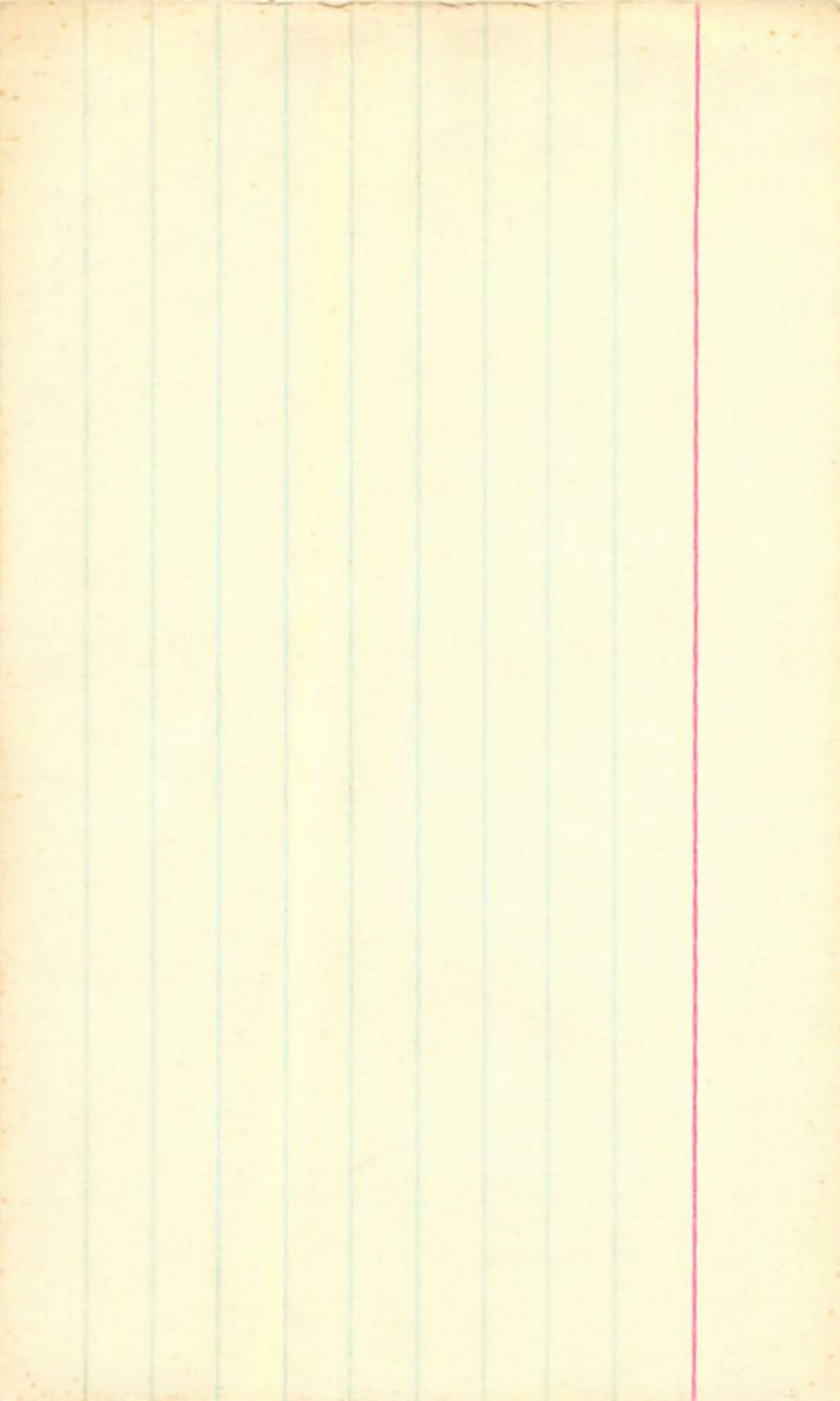
1952 Apr 1151, 77

page A

not red

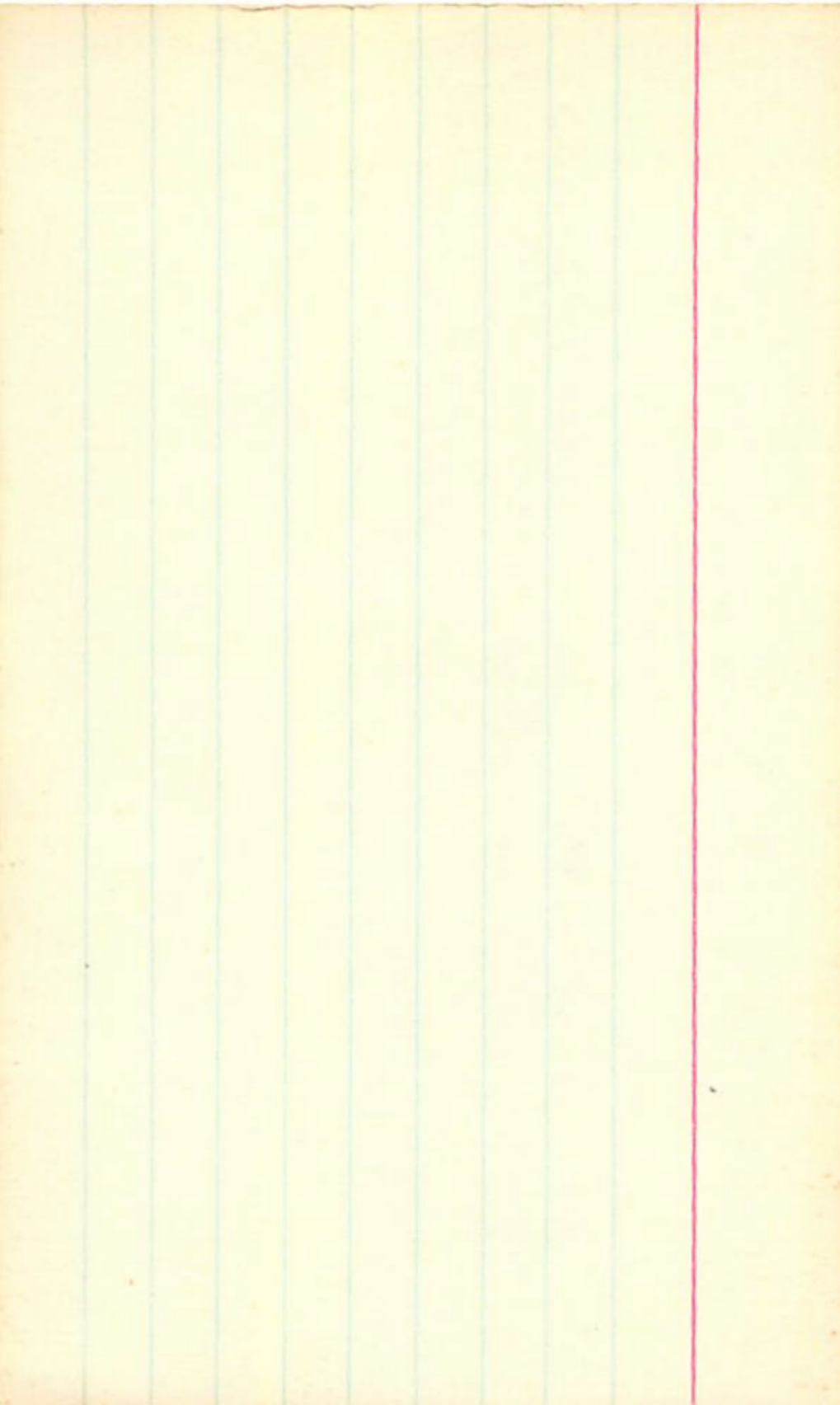
270926 459.32 65 02 11.1 m0

10.88 +0.45 +0.68 31~~km~~ 70 13270 ~~10.50~~ 10.70
10.89 +0.41 +0.71 9~~km~~ 70 +0.35



270978 5 03 49 -65 27.5 11.3 MO

10.35' +1.43' +1.35' 31 Jan 70
10.24' +1.38' +1.61' 9 Feb 70



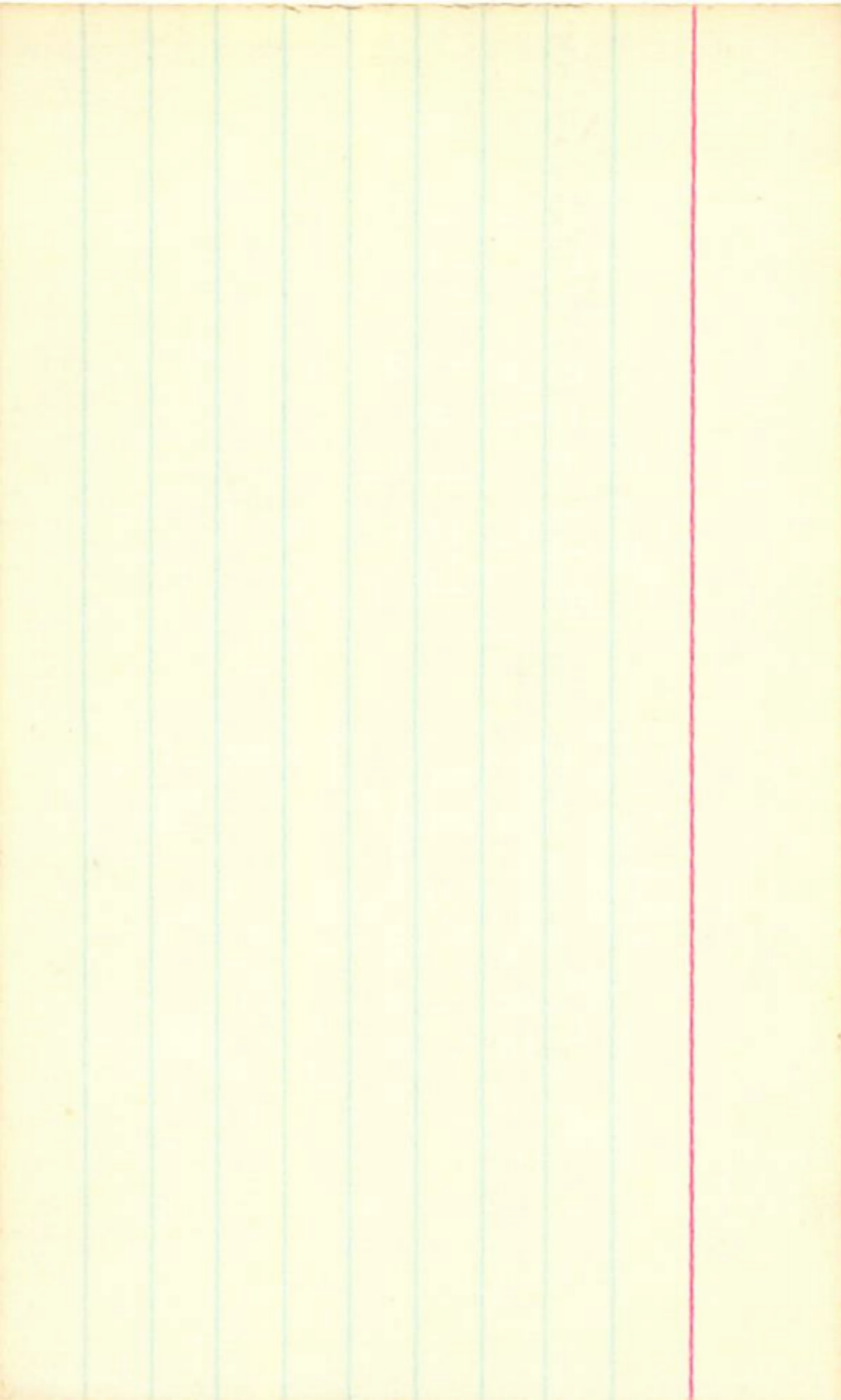
27/04/6

616
85 07 02 -65 40

11.4 m/s

11.03 +1.20 +1.24 31 Jan 70
11.09 +1.21 +1.30 9 Feb 70

10.785 +0.435 B/HW



27/10/71 5 11.38 -6.55 -26 11.6 m0

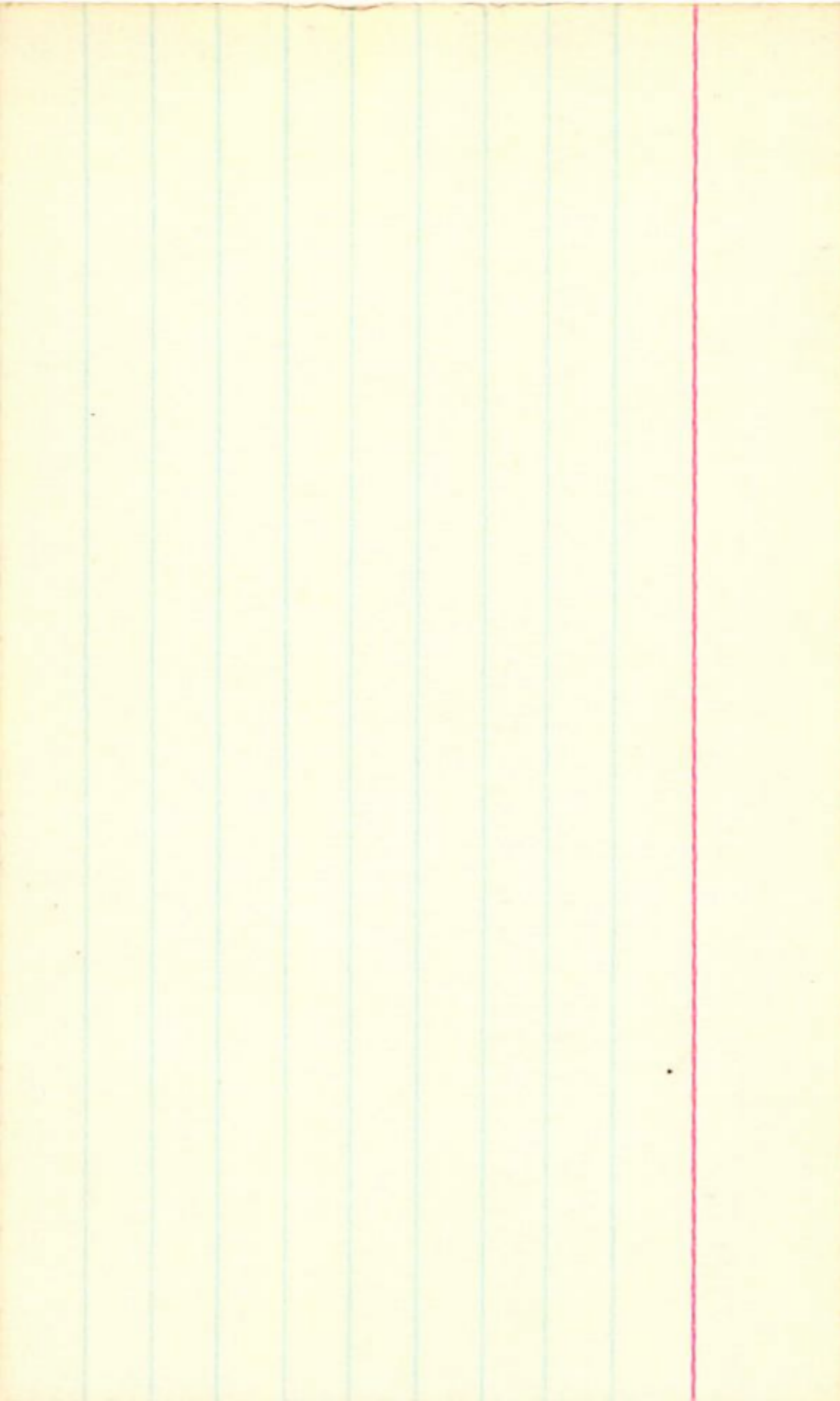
?

$$\begin{array}{r} 10.89 +1.36 \\ \hline 10.85 +1.32 \end{array}$$

$$\begin{array}{r} 11.36 \\ +1.57 \\ \hline 12.93 \end{array}$$

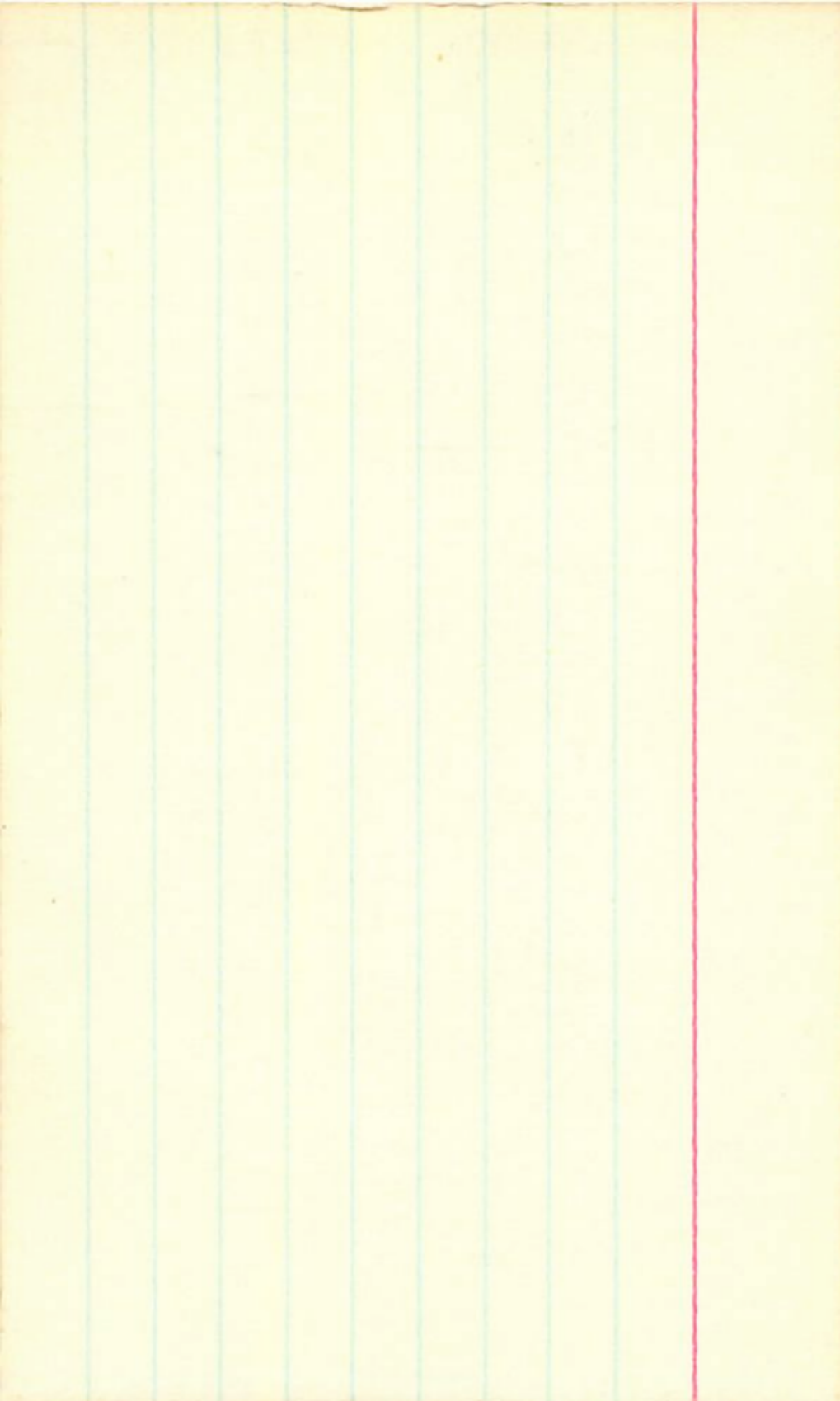
$$\begin{array}{r} 31.70 \\ 10.51 +0.505 \end{array}$$

$$10.51 +0.505 \quad 11.326$$



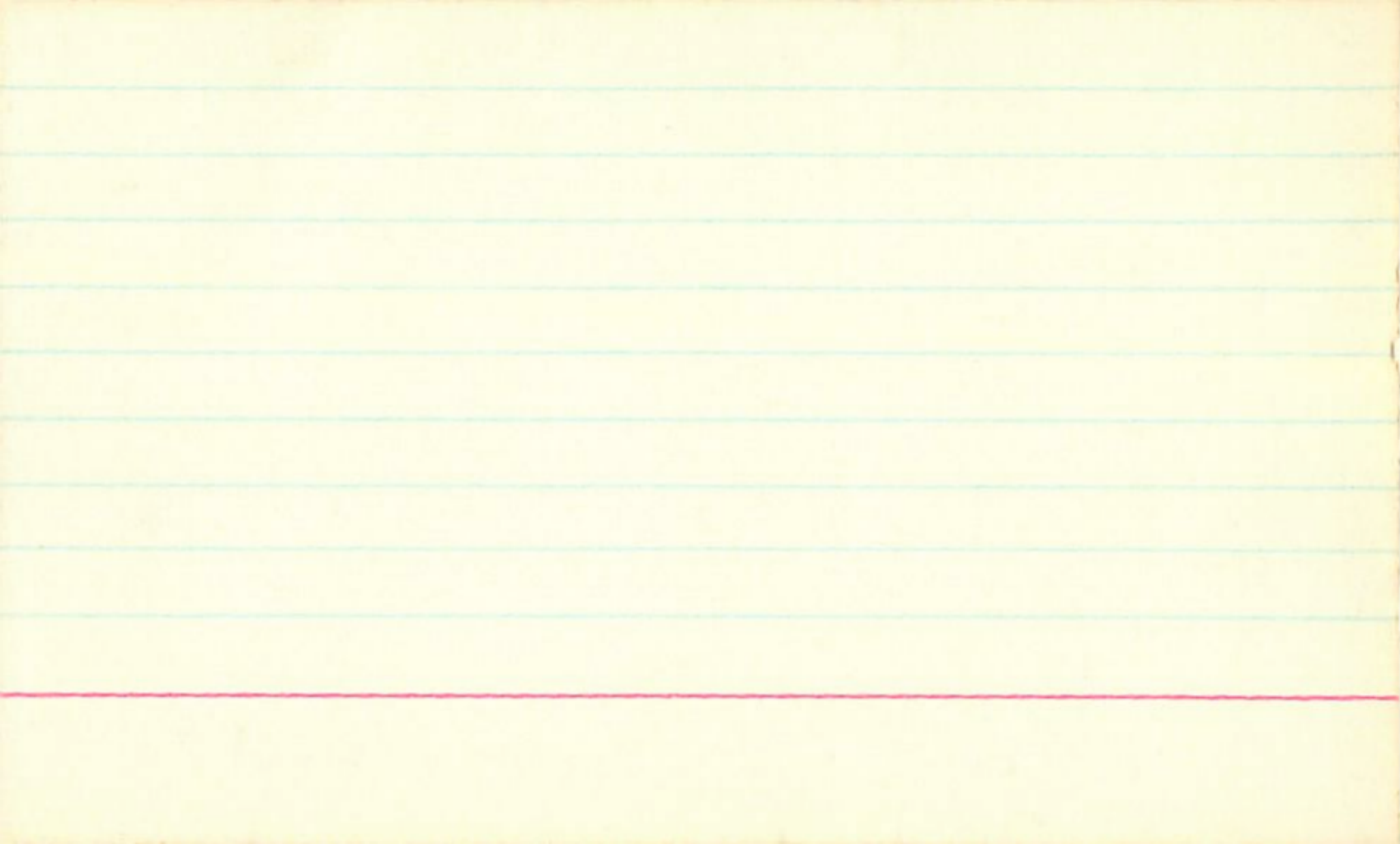
22/12/9 5 16 18 -6.4 09.5 - 10.8 M10

10.22 +1.16 +1.24 31 Jan 70
 $\frac{15}{70}$ 9.42 +0.44



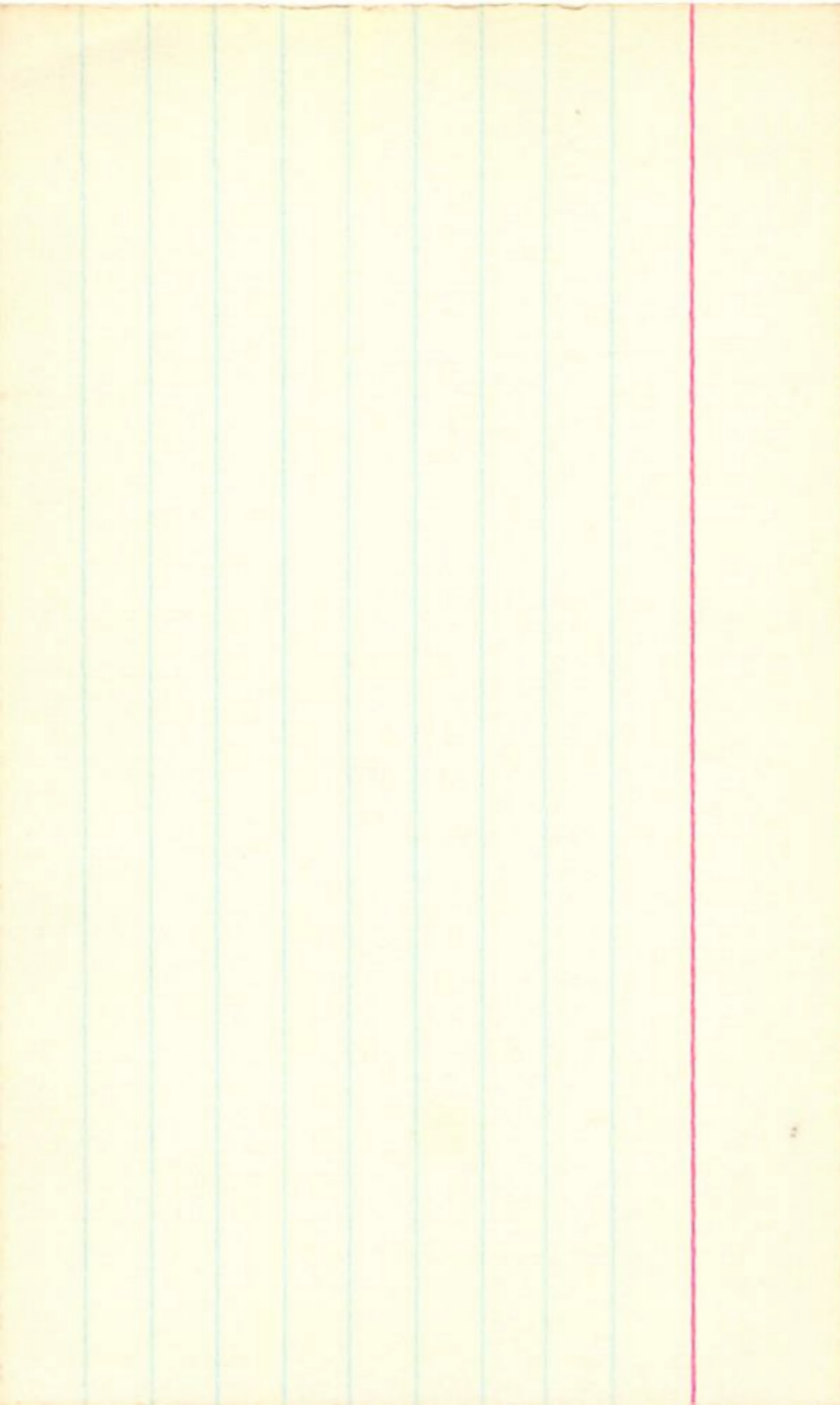
SHILL

5 17 43 74 425 116 360
10.57 +1.02 +0.85 31^{Aug} 20
10.54 +1.02 +0.86 9^{Sept} 20
10.53 +1.02 +0.85 10^{Sept} 20
10.52 +1.02 +0.86 11^{Sept} 20
10.51 +1.02 +0.86 12^{Sept} 20
10.50 +1.02 +0.86 13^{Sept} 20
10.49 +1.02 +0.86 14^{Sept} 20
10.48 +1.02 +0.86 15^{Sept} 20
10.47 +1.02 +0.86 16^{Sept} 20
10.46 +1.02 +0.86 17^{Sept} 20
10.45 +1.02 +0.86 18^{Sept} 20
10.44 +1.02 +0.86 19^{Sept} 20
10.43 +1.02 +0.86 20^{Sept} 20
10.42 +1.02 +0.86 21^{Sept} 20
10.41 +1.02 +0.86 22^{Sept} 20
10.40 +1.02 +0.86 23^{Sept} 20
10.39 +1.02 +0.86 24^{Sept} 20
10.38 +1.02 +0.86 25^{Sept} 20
10.37 +1.02 +0.86 26^{Sept} 20
10.36 +1.02 +0.86 27^{Sept} 20
10.35 +1.02 +0.86 28^{Sept} 20
10.34 +1.02 +0.86 29^{Sept} 20
10.33 +1.02 +0.86 30^{Sept} 20
10.32 +1.02 +0.86 31^{Sept} 20
10.31 +1.02 +0.86 1^{Oct} 20
10.30 +1.02 +0.86 2^{Oct} 20
10.29 +1.02 +0.86 3^{Oct} 20
10.28 +1.02 +0.86 4^{Oct} 20
10.27 +1.02 +0.86 5^{Oct} 20
10.26 +1.02 +0.86 6^{Oct} 20
10.25 +1.02 +0.86 7^{Oct} 20
10.24 +1.02 +0.86 8^{Oct} 20
10.23 +1.02 +0.86 9^{Oct} 20
10.22 +1.02 +0.86 10^{Oct} 20
10.21 +1.02 +0.86 11^{Oct} 20
10.20 +1.02 +0.86 12^{Oct} 20
10.19 +1.02 +0.86 13^{Oct} 20
10.18 +1.02 +0.86 14^{Oct} 20
10.17 +1.02 +0.86 15^{Oct} 20
10.16 +1.02 +0.86 16^{Oct} 20
10.15 +1.02 +0.86 17^{Oct} 20
10.14 +1.02 +0.86 18^{Oct} 20
10.13 +1.02 +0.86 19^{Oct} 20
10.12 +1.02 +0.86 20^{Oct} 20
10.11 +1.02 +0.86 21^{Oct} 20
10.10 +1.02 +0.86 22^{Oct} 20
10.09 +1.02 +0.86 23^{Oct} 20
10.08 +1.02 +0.86 24^{Oct} 20
10.07 +1.02 +0.86 25^{Oct} 20
10.06 +1.02 +0.86 26^{Oct} 20
10.05 +1.02 +0.86 27^{Oct} 20
10.04 +1.02 +0.86 28^{Oct} 20
10.03 +1.02 +0.86 29^{Oct} 20
10.02 +1.02 +0.86 30^{Oct} 20
10.01 +1.02 +0.86 31^{Oct} 20
10.00 +1.02 +0.86 1^{Nov} 20
10.00 +1.02 +0.86 2^{Nov} 20
10.00 +1.02 +0.86 3^{Nov} 20
10.00 +1.02 +0.86 4^{Nov} 20
10.00 +1.02 +0.86 5^{Nov} 20
10.00 +1.02 +0.86 6^{Nov} 20
10.00 +1.02 +0.86 7^{Nov} 20
10.00 +1.02 +0.86 8^{Nov} 20
10.00 +1.02 +0.86 9^{Nov} 20
10.00 +1.02 +0.86 10^{Nov} 20
10.00 +1.02 +0.86 11^{Nov} 20
10.00 +1.02 +0.86 12^{Nov} 20
10.00 +1.02 +0.86 13^{Nov} 20
10.00 +1.02 +0.86 14^{Nov} 20
10.00 +1.02 +0.86 15^{Nov} 20
10.00 +1.02 +0.86 16^{Nov} 20
10.00 +1.02 +0.86 17^{Nov} 20
10.00 +1.02 +0.86 18^{Nov} 20
10.00 +1.02 +0.86 19^{Nov} 20
10.00 +1.02 +0.86 20^{Nov} 20
10.00 +1.02 +0.86 21^{Nov} 20
10.00 +1.02 +0.86 22^{Nov} 20
10.00 +1.02 +0.86 23^{Nov} 20
10.00 +1.02 +0.86 24^{Nov} 20
10.00 +1.02 +0.86 25^{Nov} 20
10.00 +1.02 +0.86 26^{Nov} 20
10.00 +1.02 +0.86 27^{Nov} 20
10.00 +1.02 +0.86 28^{Nov} 20
10.00 +1.02 +0.86 29^{Nov} 20
10.00 +1.02 +0.86 30^{Nov} 20
10.00 +1.02 +0.86 31^{Nov} 20
10.00 +1.02 +0.86 1^{Dec} 20
10.00 +1.02 +0.86 2^{Dec} 20
10.00 +1.02 +0.86 3^{Dec} 20
10.00 +1.02 +0.86 4^{Dec} 20
10.00 +1.02 +0.86 5^{Dec} 20
10.00 +1.02 +0.86 6^{Dec} 20
10.00 +1.02 +0.86 7^{Dec} 20
10.00 +1.02 +0.86 8^{Dec} 20
10.00 +1.02 +0.86 9^{Dec} 20
10.00 +1.02 +0.86 10^{Dec} 20
10.00 +1.02 +0.86 11^{Dec} 20
10.00 +1.02 +0.86 12^{Dec} 20
10.00 +1.02 +0.86 13^{Dec} 20
10.00 +1.02 +0.86 14^{Dec} 20
10.00 +1.02 +0.86 15^{Dec} 20
10.00 +1.02 +0.86 16^{Dec} 20
10.00 +1.02 +0.86 17^{Dec} 20
10.00 +1.02 +0.86 18^{Dec} 20
10.00 +1.02 +0.86 19^{Dec} 20
10.00 +1.02 +0.86 20^{Dec} 20
10.00 +1.02 +0.86 21^{Dec} 20
10.00 +1.02 +0.86 22^{Dec} 20
10.00 +1.02 +0.86 23^{Dec} 20
10.00 +1.02 +0.86 24^{Dec} 20
10.00 +1.02 +0.86 25^{Dec} 20
10.00 +1.02 +0.86 26^{Dec} 20
10.00 +1.02 +0.86 27^{Dec} 20
10.00 +1.02 +0.86 28^{Dec} 20
10.00 +1.02 +0.86 29^{Dec} 20
10.00 +1.02 +0.86 30^{Dec} 20
10.00 +1.02 +0.86 31^{Dec} 20
10.00 +1.02 +0.86 1^{Jan} 21



22/11/4 5 20 10 -6.5 -44 11.0 MO

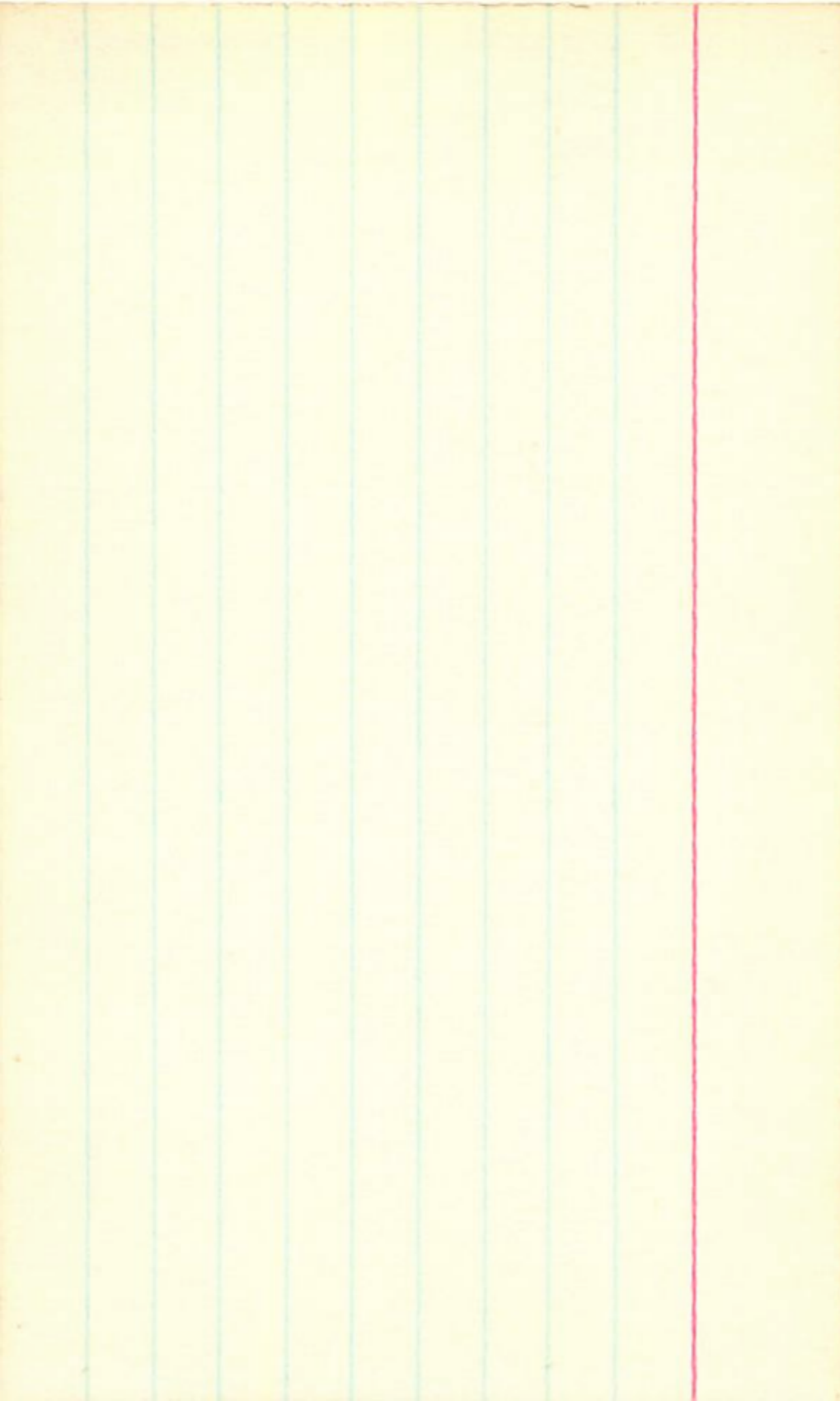
10.80 +1.18 +1.22 3.16 70 13.26 10.52 +0.44
10.76 +1.18 +1.24 9.66 70



27/11/87 5-21 241 -65- 56.5 11.4100

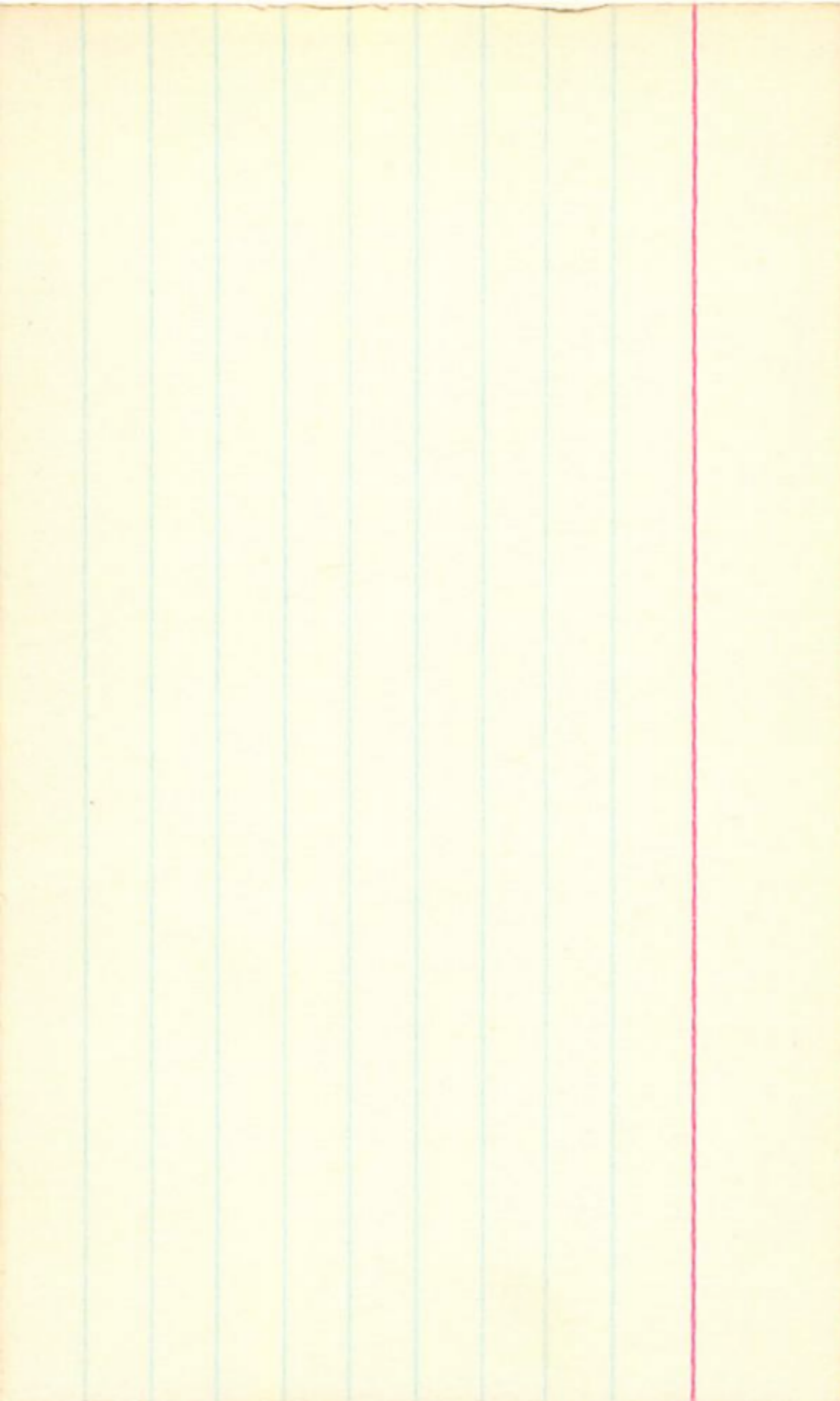
10.67 +1.23 +1.40 31 fm 70 10.32- 40.45' 26
70

Wind toward
South



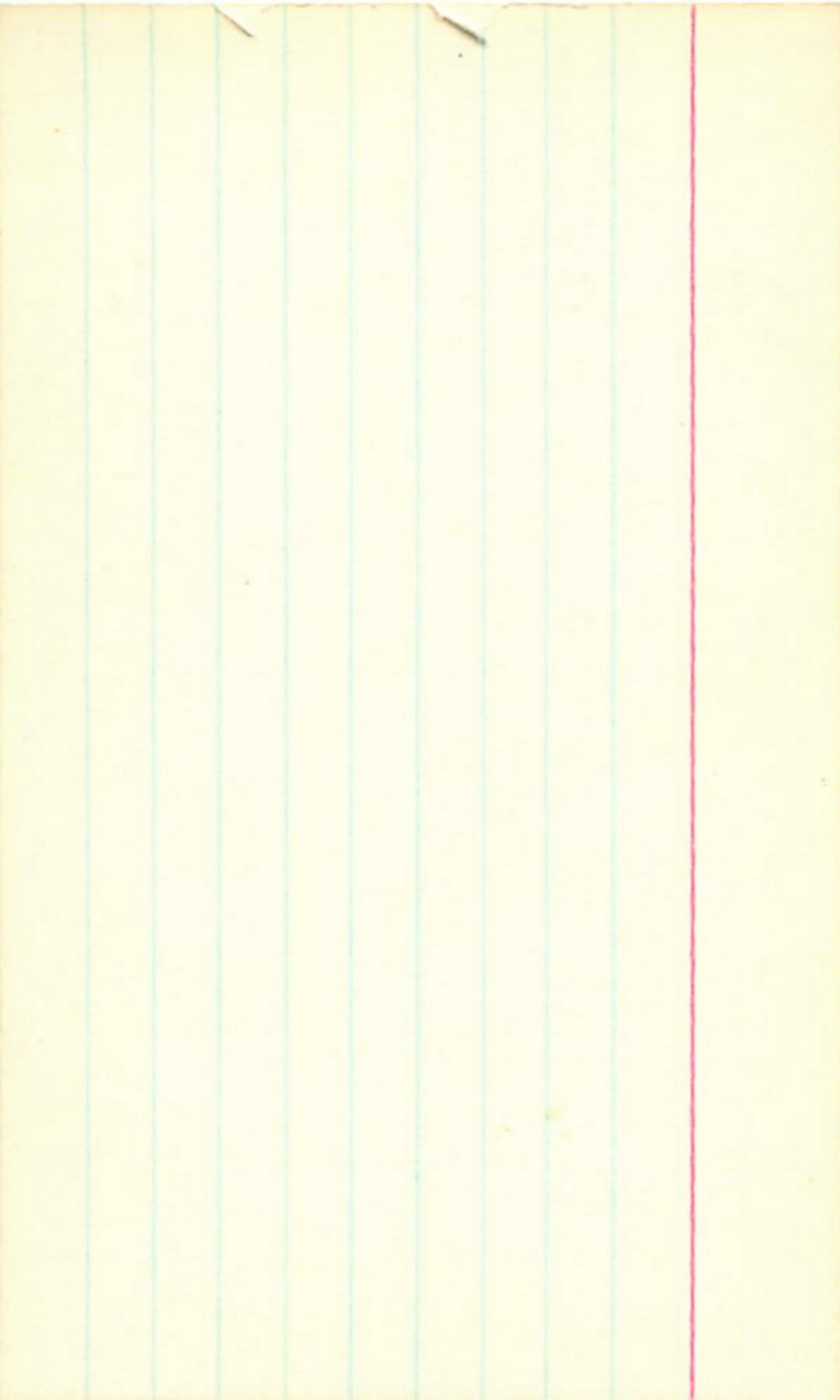
871164 5 21 42 -45 07 11.2 MO

10.85 +1.06 +0.88 31 Jan 70
10.82 +1.03 +0.94 9 Feb 70
10.56 -0.405 13 Feb



27/2/2023 5 24 44 -6.5 00 11.6 m/s

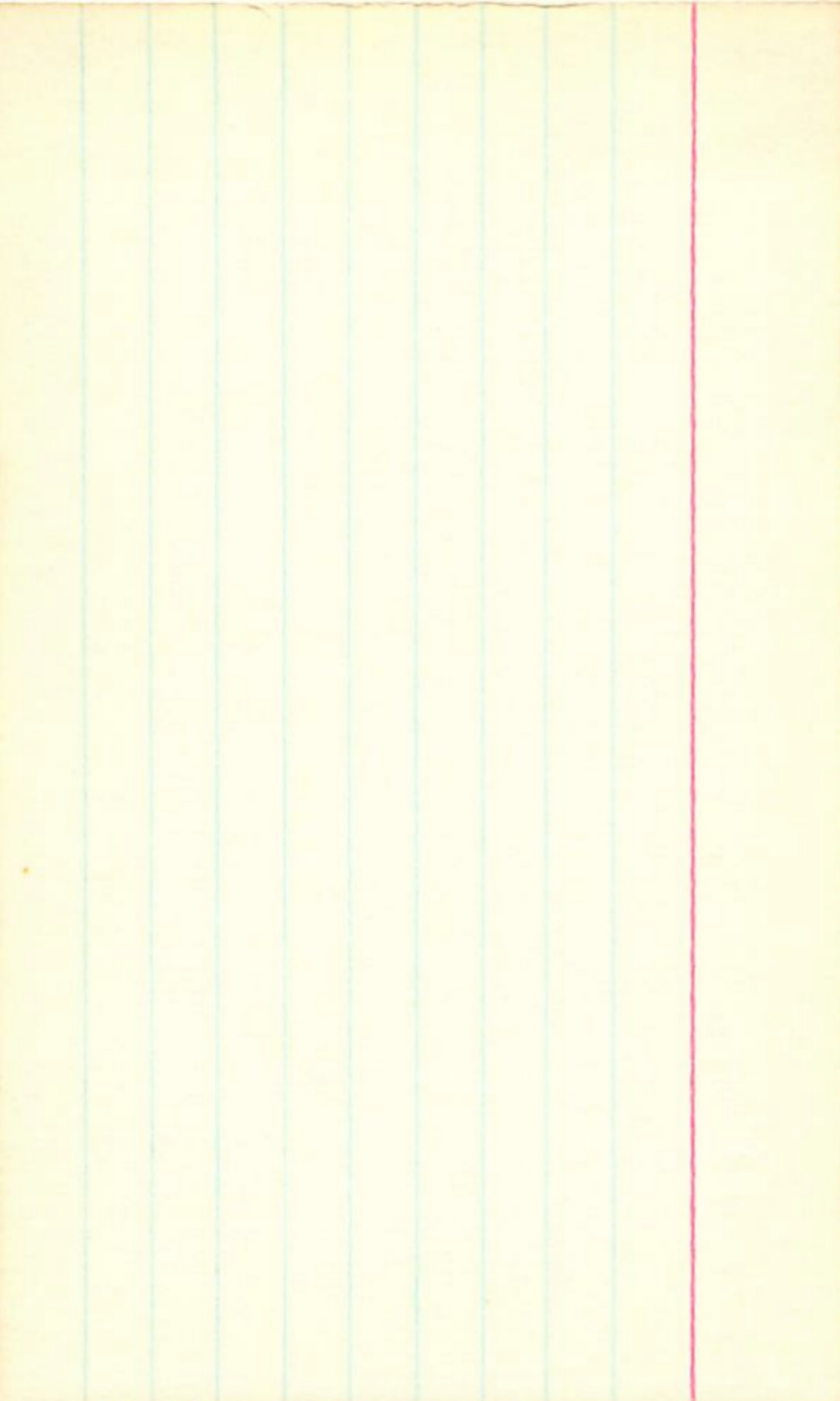
11.03 +1.17 +1.02 3' fm > 0
10.71 +0.41 1.2% ad.



~~27/12/44~~ 25/06 -65 44 11/22 44

10.32 +1.88 +1.72 3.16 -70
10.24 +1.91 +1.72 3.16 -70

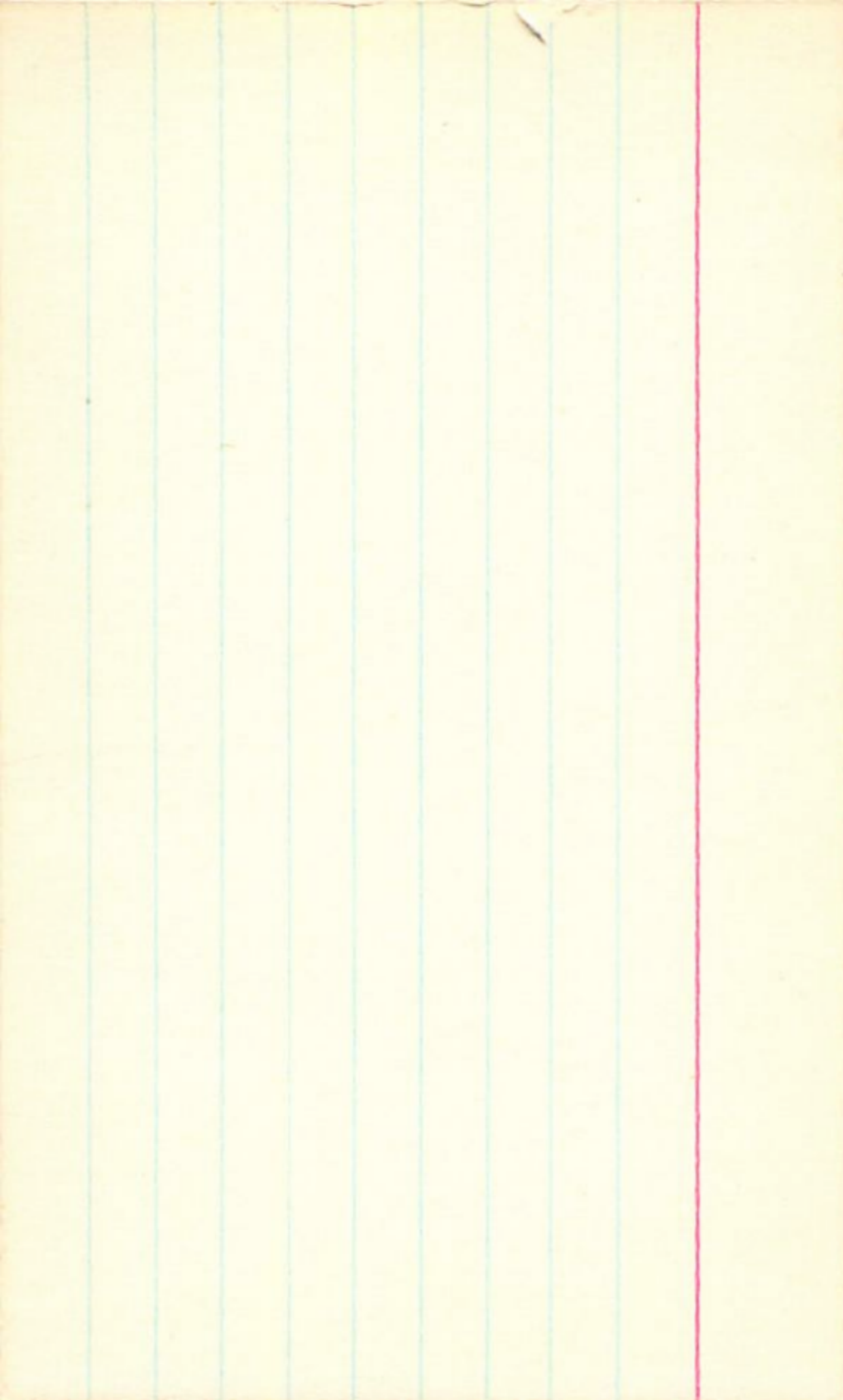
9.74 -10.52 13.24



271253 55 25 50 = 65 46 10.9 μ ₁₀

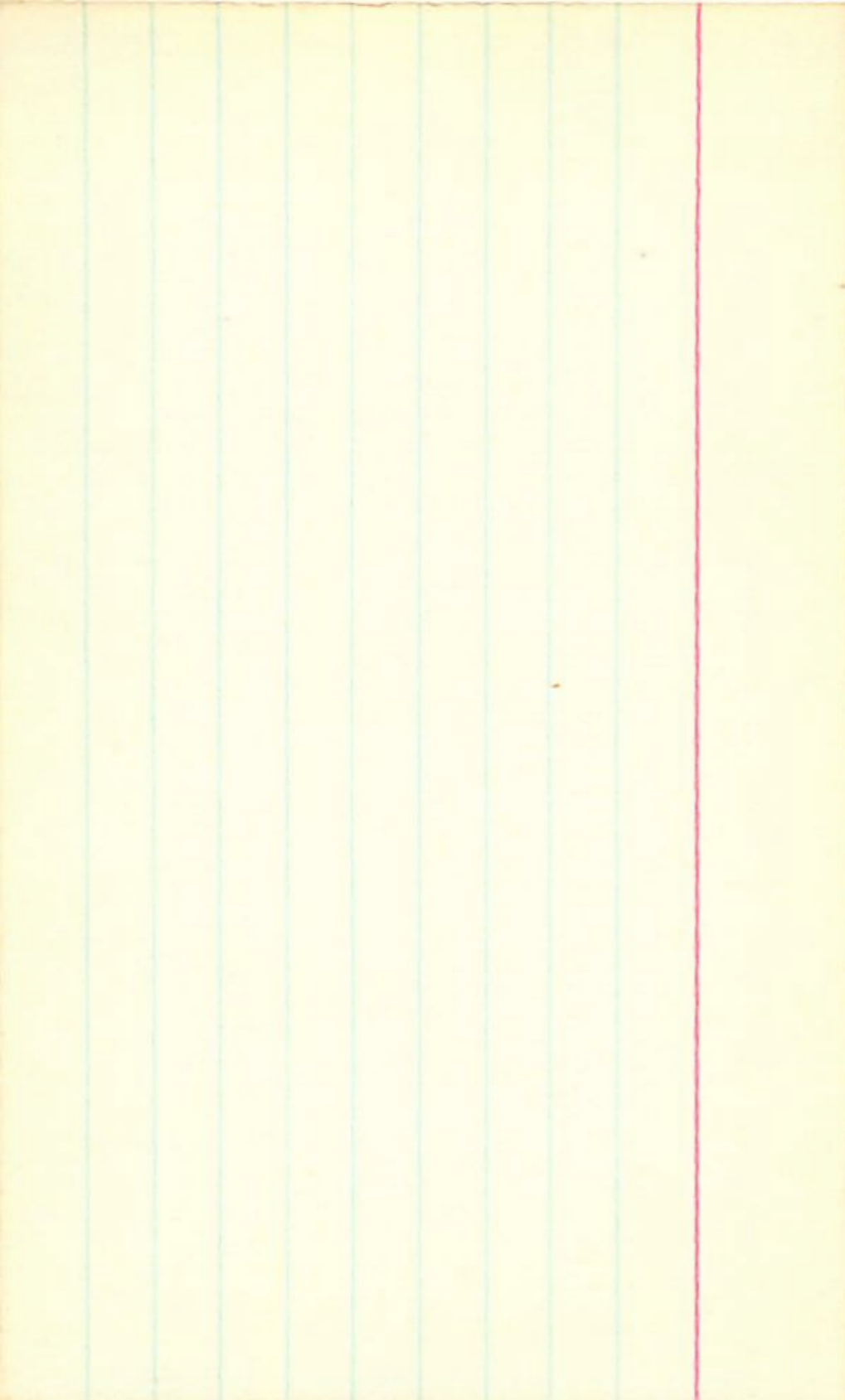
7.93 +1.44 +1.80 3.7_{mm} 70
7.91 +1.44 +1.75 9.3_{mm} 70

7.95 +0.54 1.7_{mm} 70



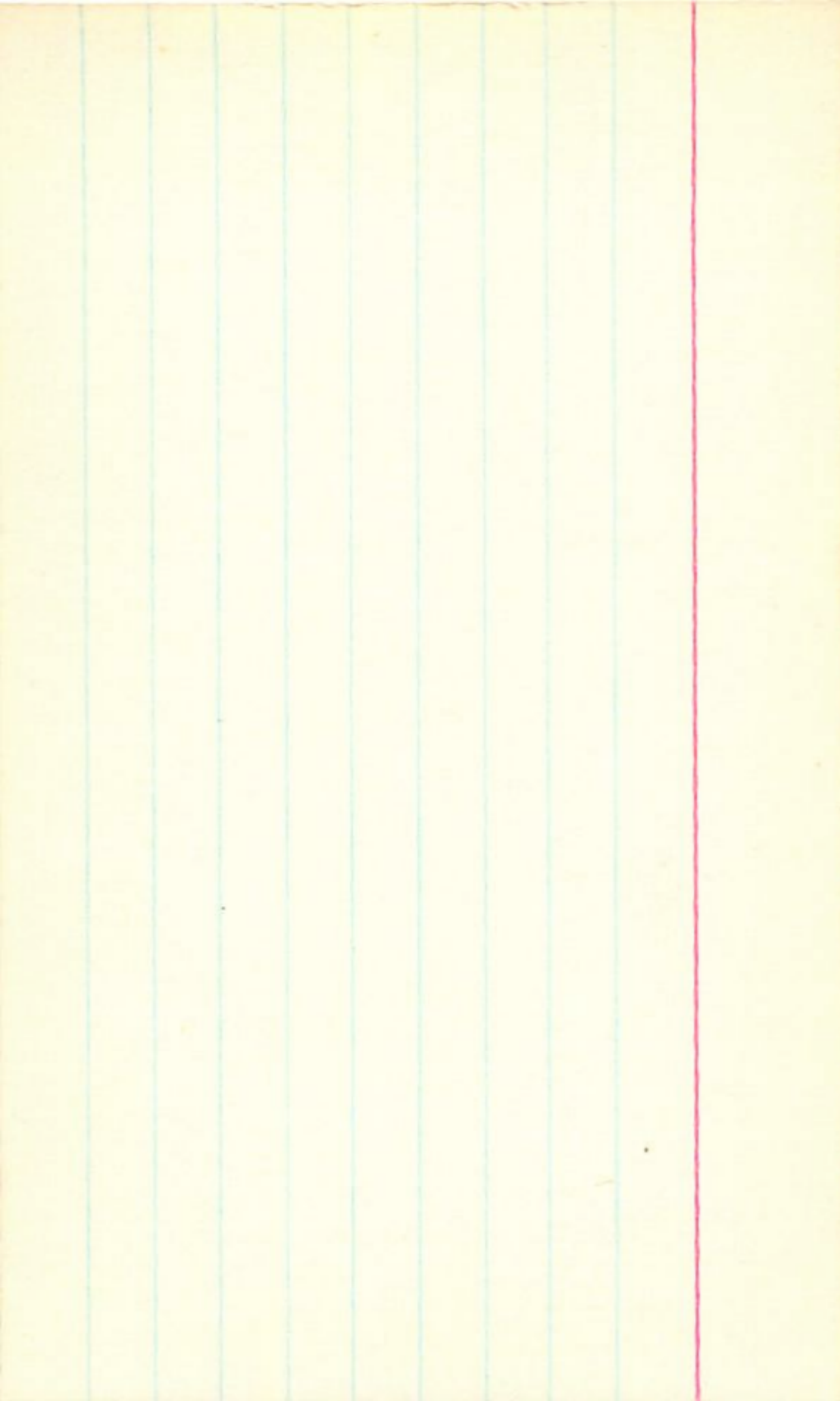
87/261 5 24 31 -65 19 11.8 m 0

11.27 11.10 +0.57 34 fm 70
11.02 +0.40 13 fm 70



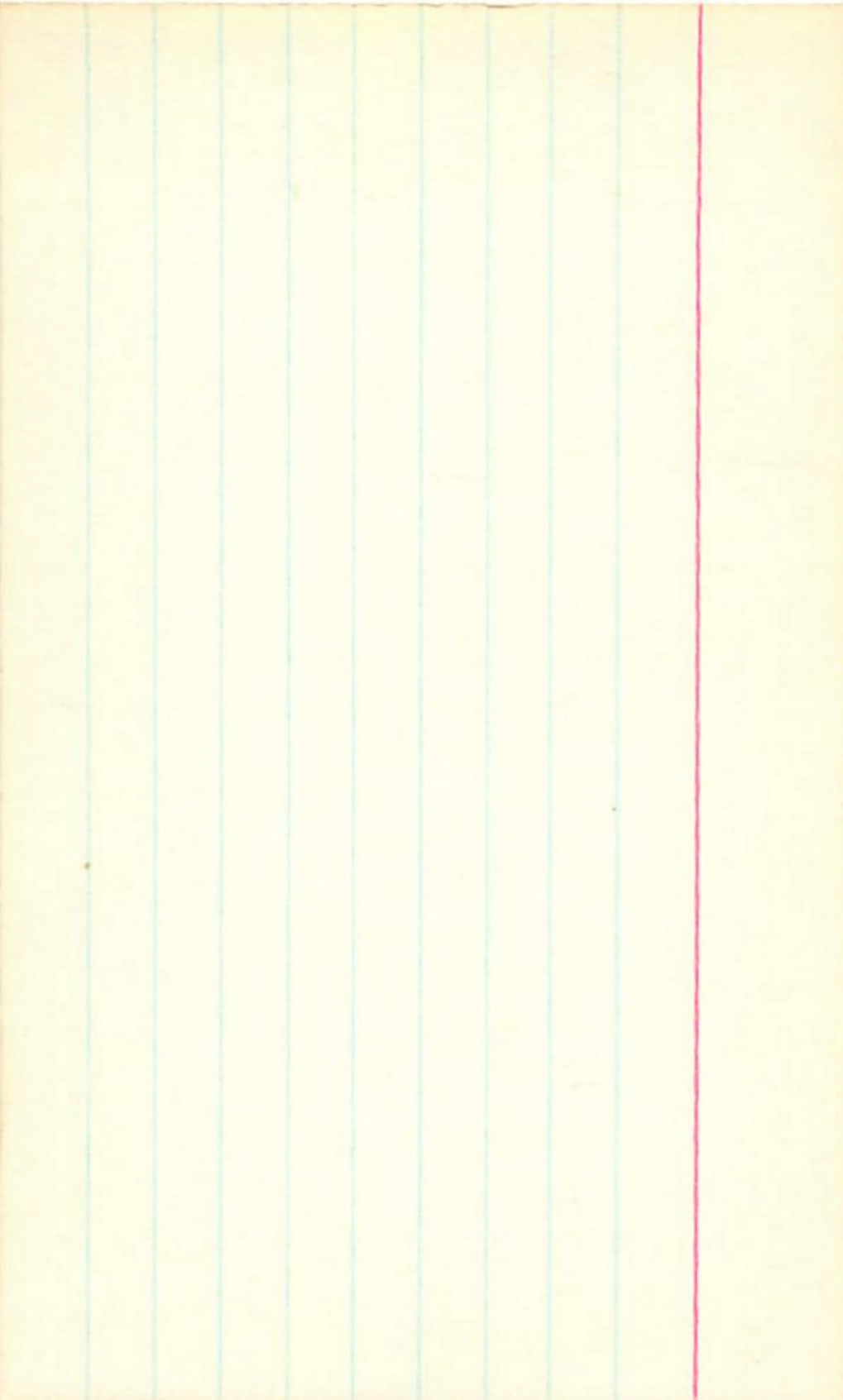
27/264 5 26 50 -64 51 11.5 mo

11.51 +1.06 40.95 31pm 20 11.15 +0.34 13²⁶₇₀



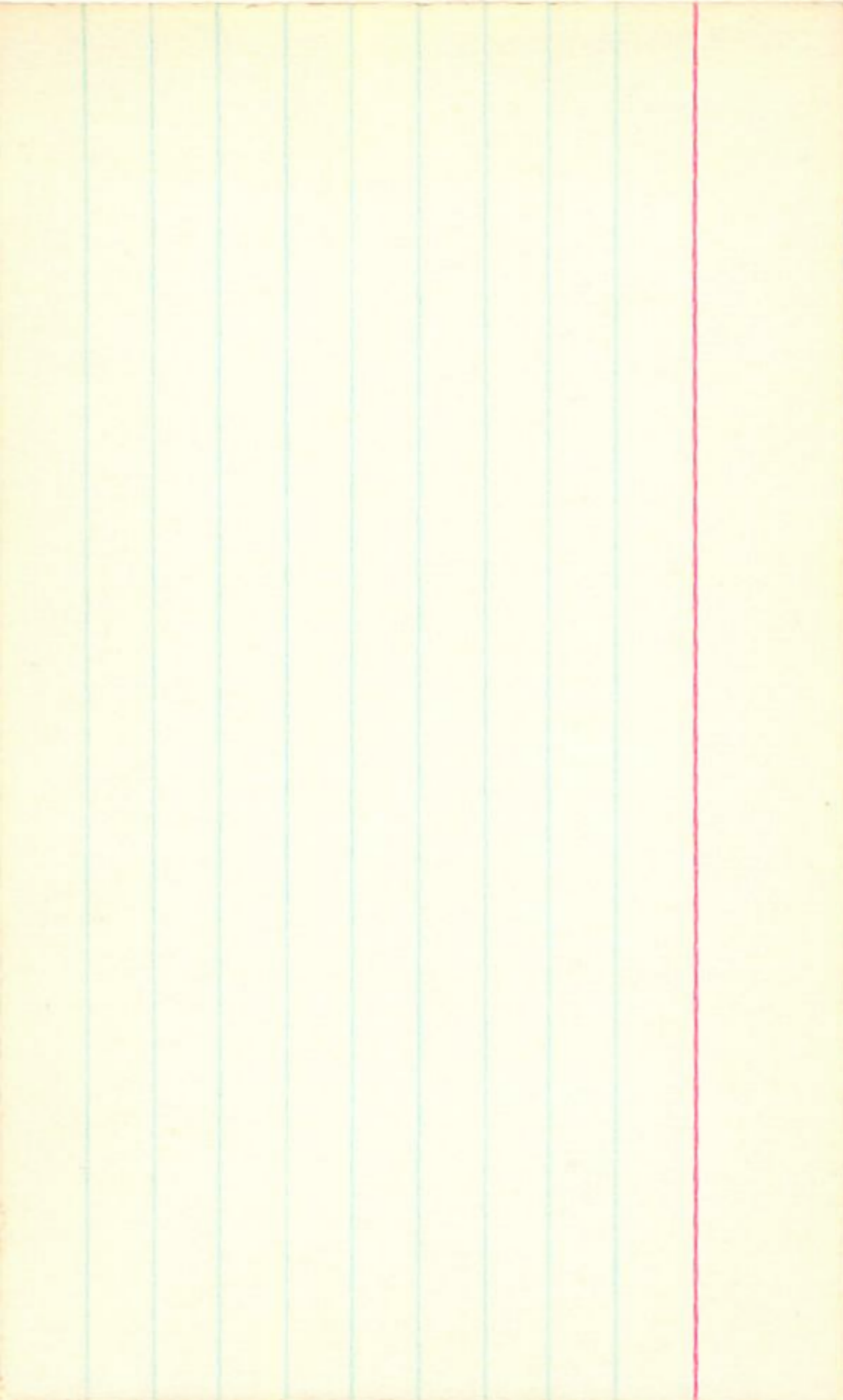
27/264 5-27 18 -64 47 11.8 ml0

11.20 +1.10 40.96 3.6 Jan 20 10.92 +0.44 13.36



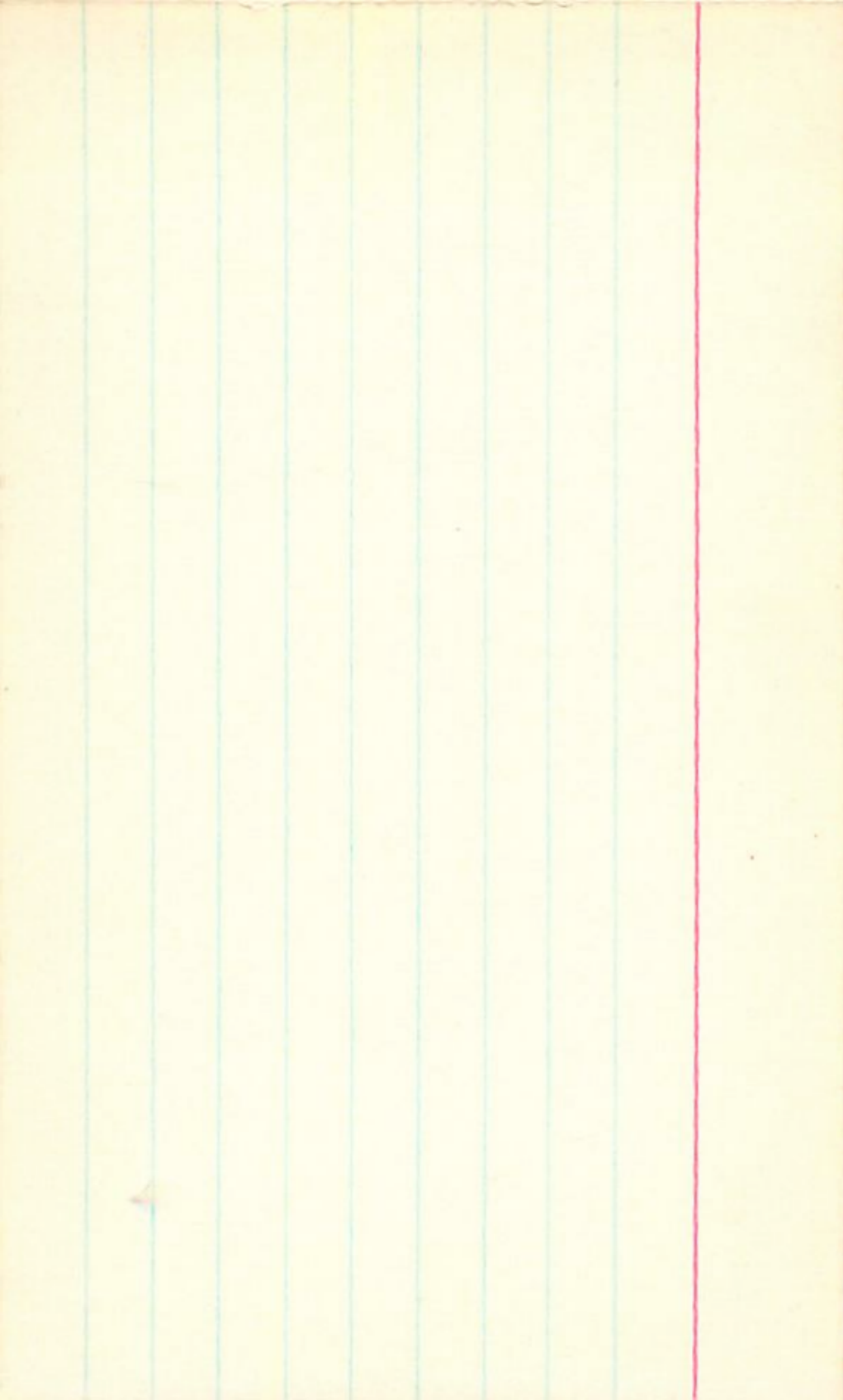
27/3/18 Δ 32.53 - 65.42 11.040

10.26 41.37 41.51 31.620
10.27 41.38 41.45 9.7670
6.77 + 0.53 18.26



271539 5 44 32 65 06.5 12.1 m0

11.32 + 1.11 + 0.97 2.1 fm 70 $11.04 + 0.415 \frac{1^3}{70} 26$



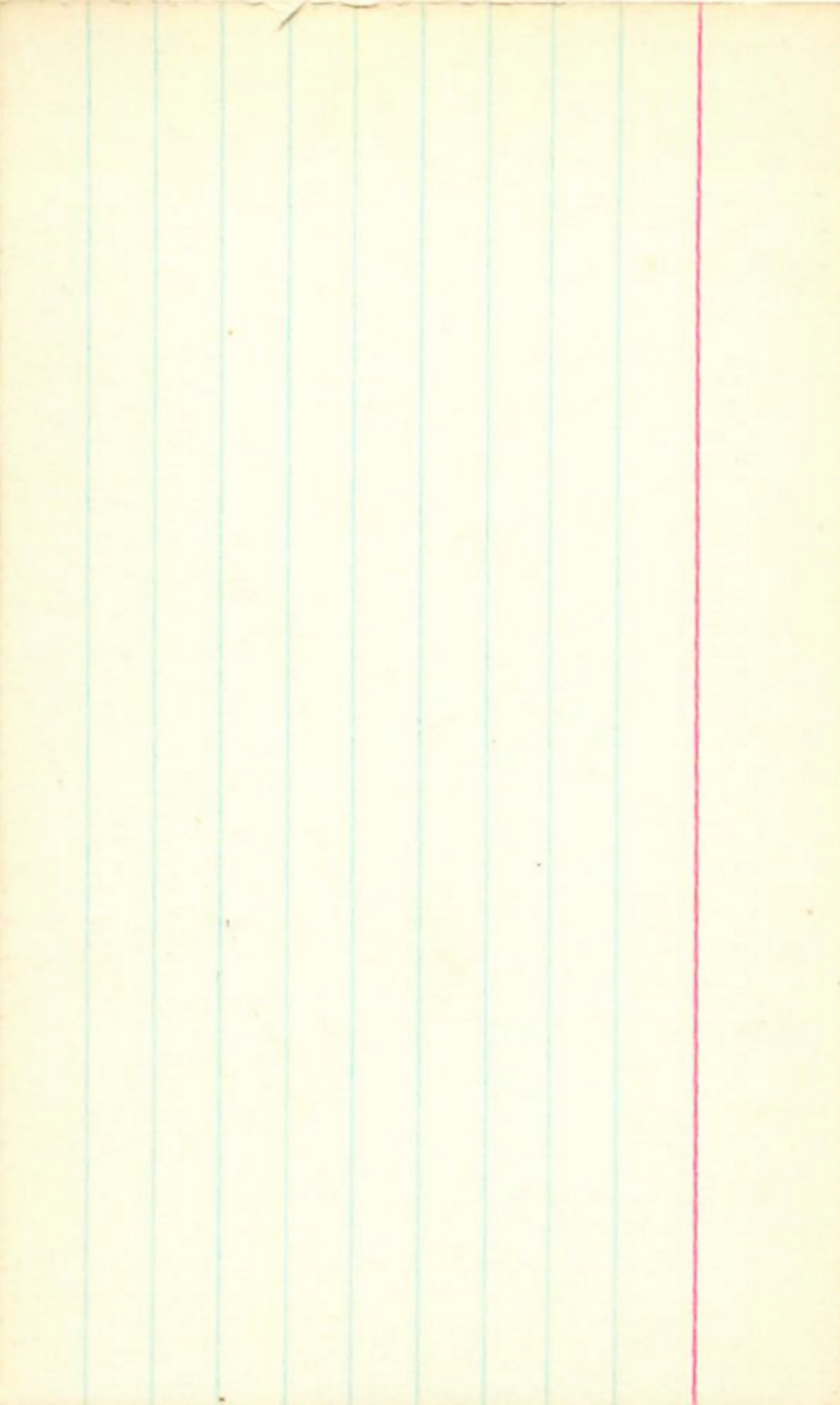
271646 5- 51 30 -72 28 12.8 m/s

271961 6 09 20 -45 40 10.6 m0

9.56 +1.34 +1.60 3' fm 70
9.56 +1.40 +1.64 9' fm 70

10.6

10.6

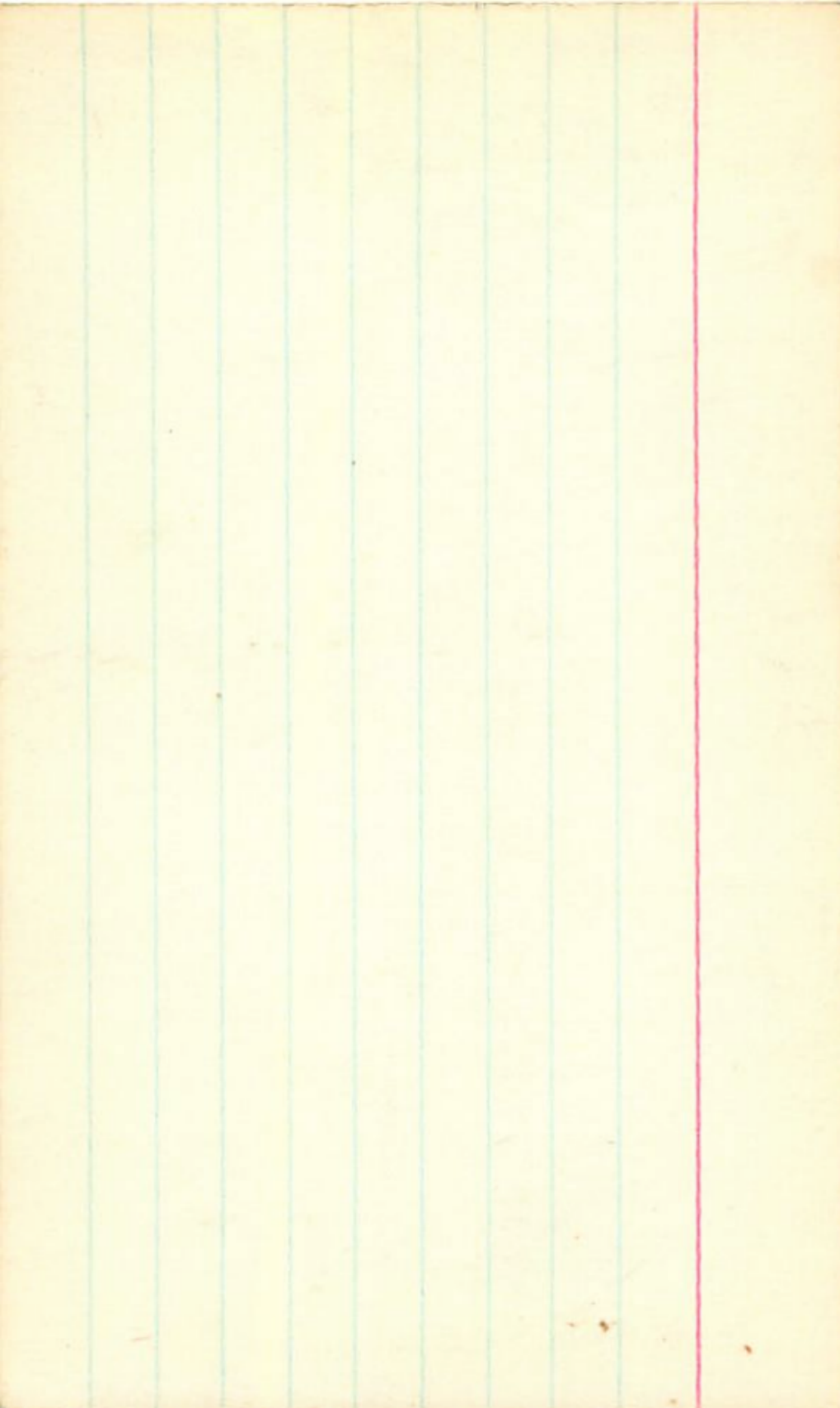


C1144 6 13 48 -64 47.5 106.40

9.18 +1.64 +2.02 31 fm 70
9.05 +1.68 +2.02 9 fm 70

rad wt?

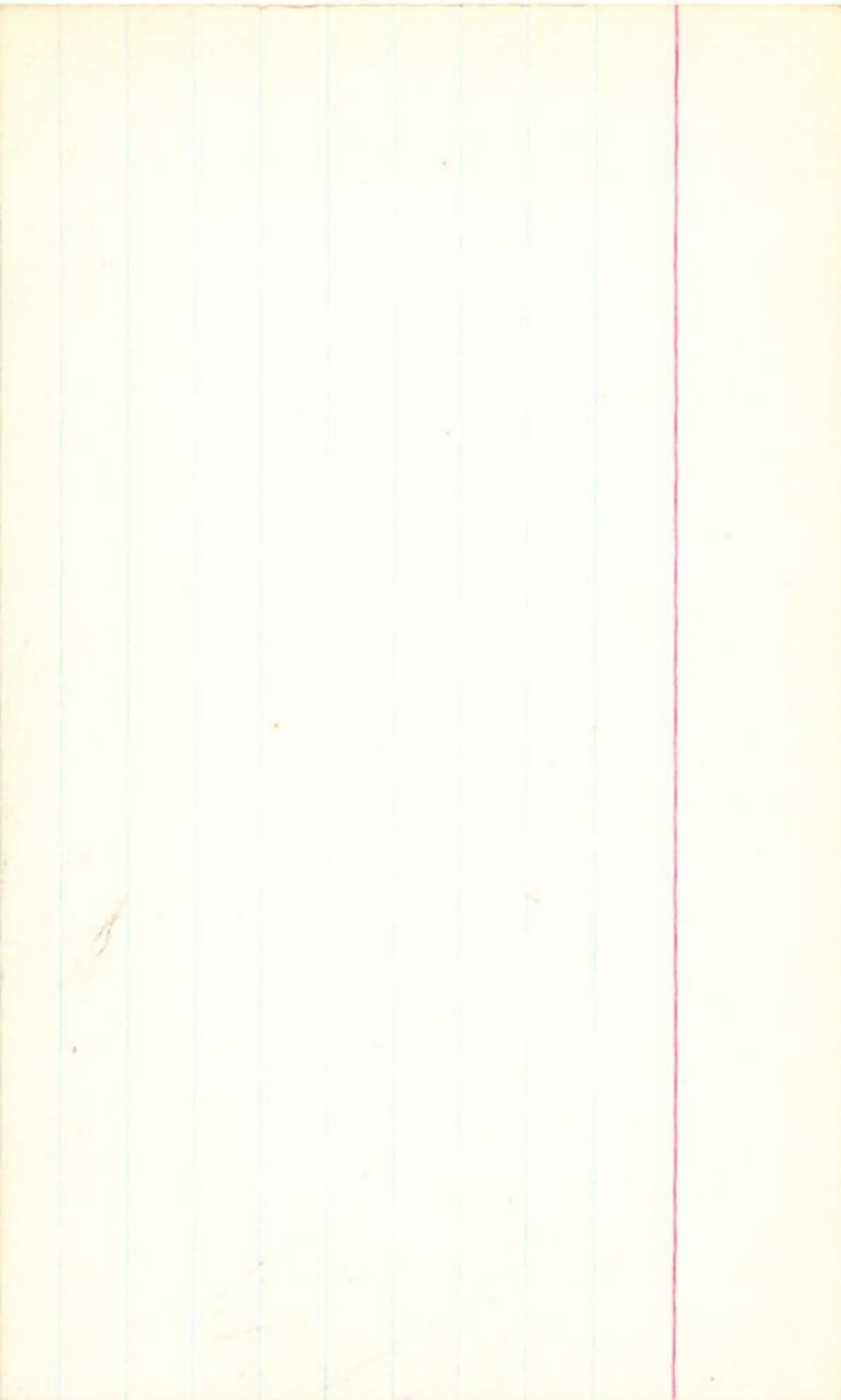
8.71 +1.035



270.667

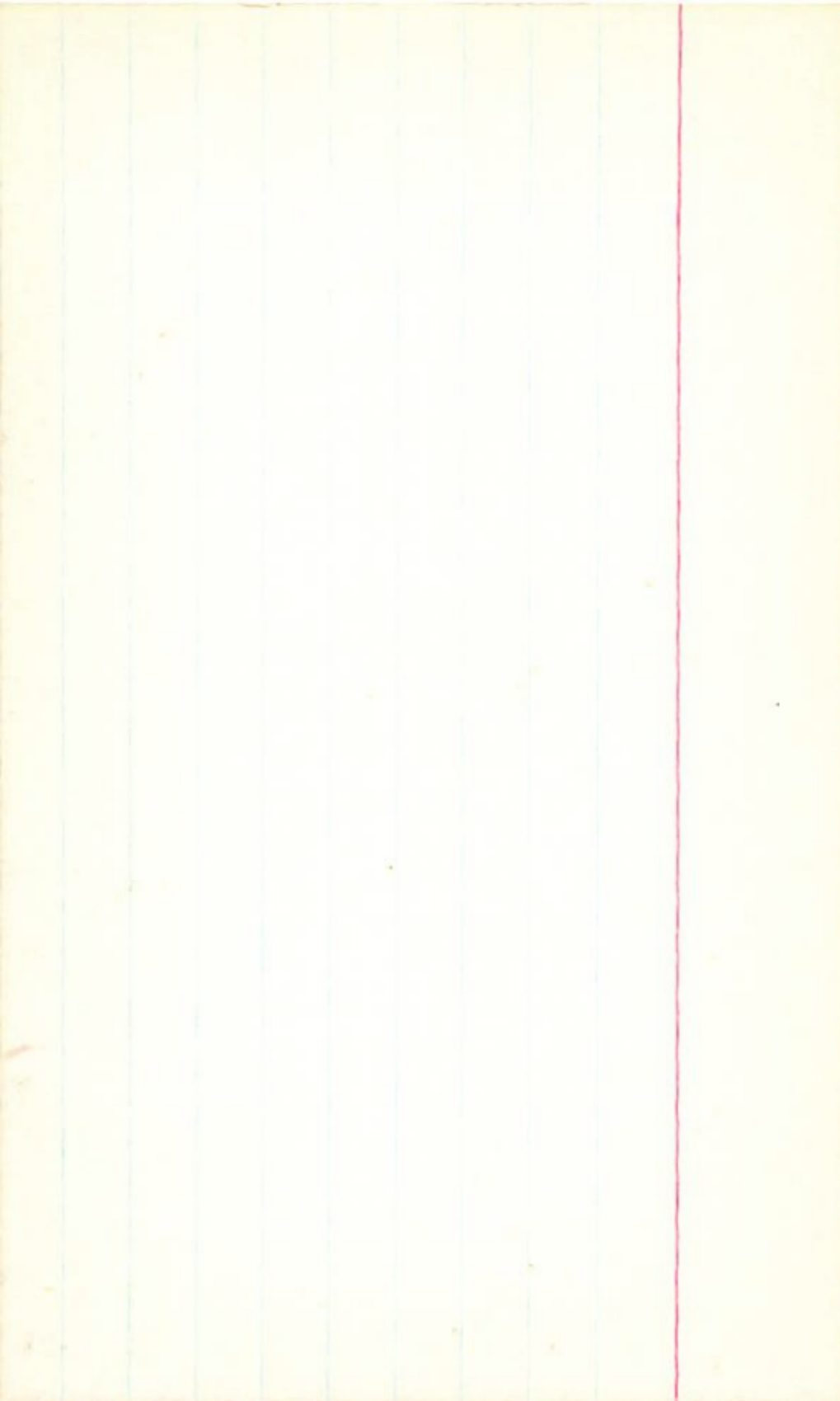
4 35 12 -70 06 10.1. m0

#Mn70 9.09 +1.16



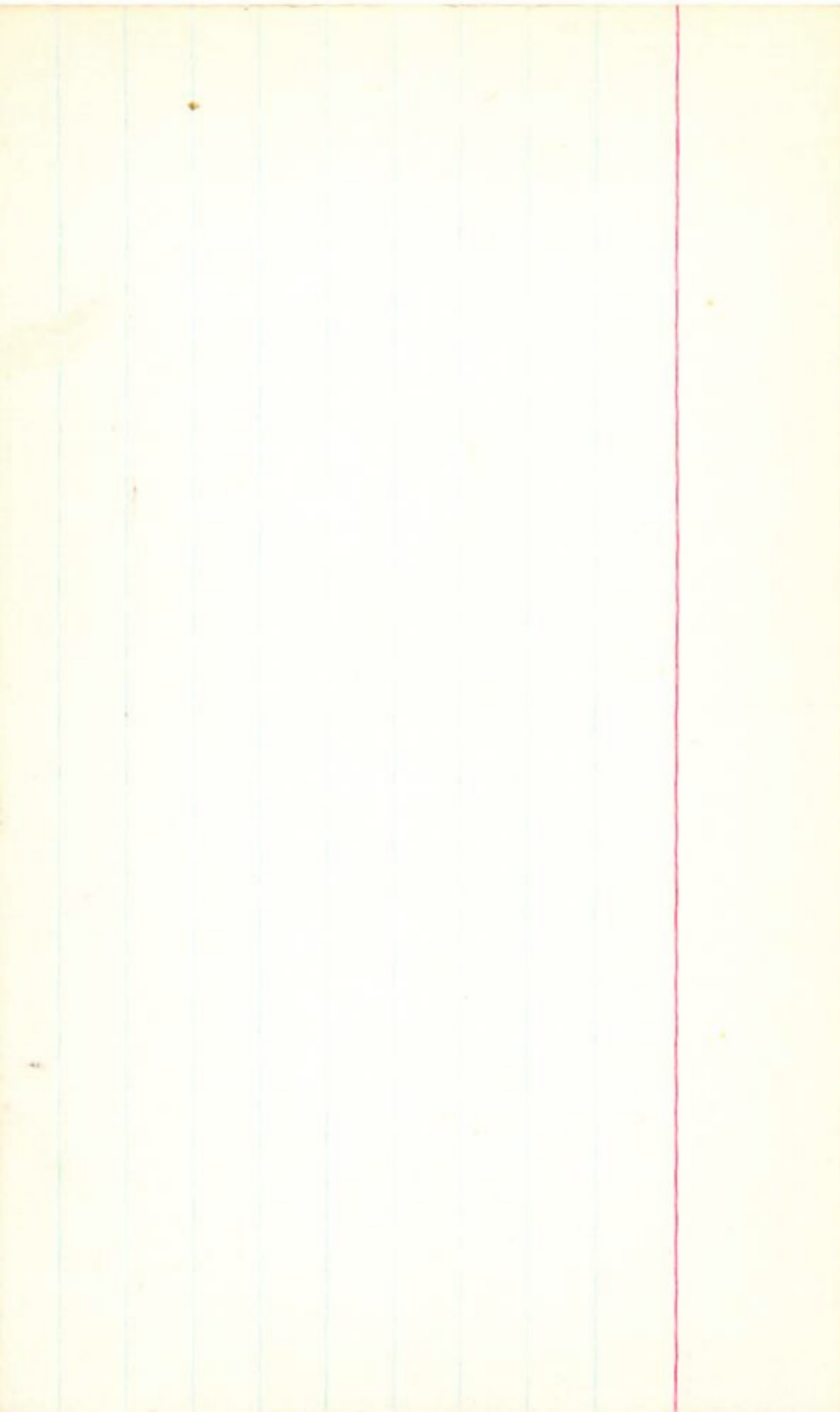
270684 W 37 40 -65 04 Q.0 m10

10.67 +0.44 1m²⁰



270601 4 38 50 -71 55 12.0 m0

1mn70 1b.60 +0.563



270621 4 39 40 -72 51 11.0 m0

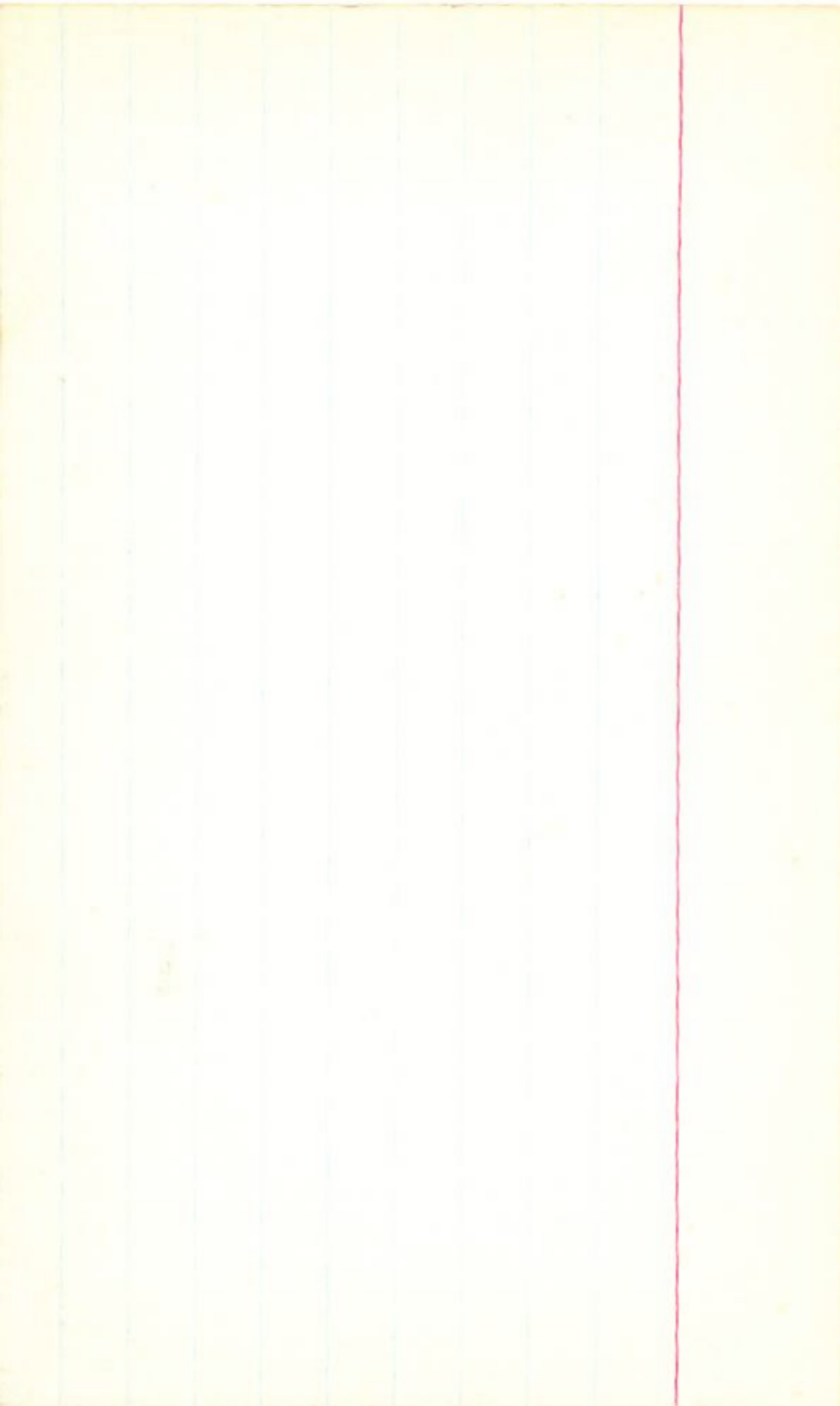
1 Mar 70 11.14 +0.245

270627

4 40 00 - 71 35 11.0 m/s

~~12 days 10 min~~

1 min 70 9.64 + 0.65

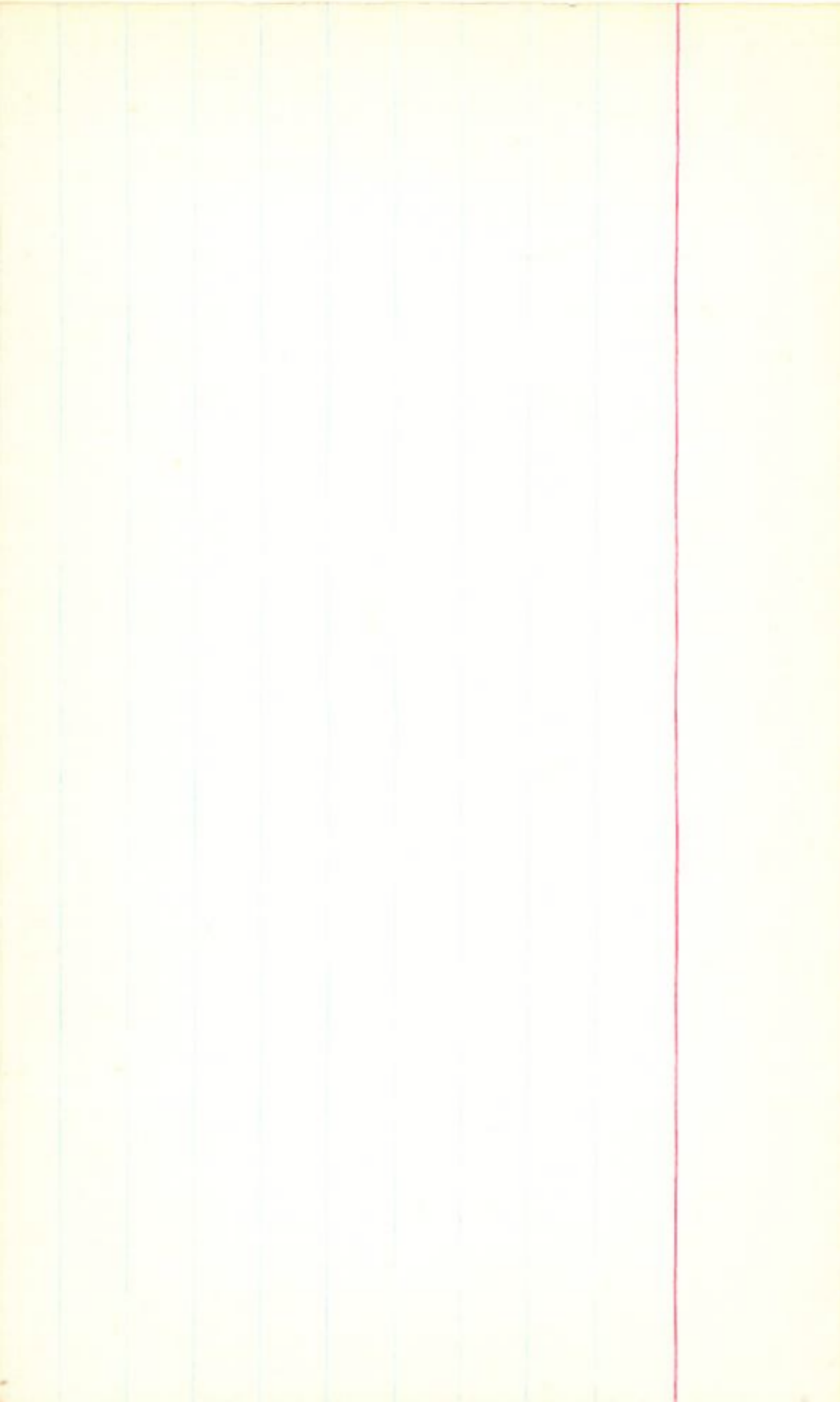


270670 4 112 10 -70 34 12.3 mD

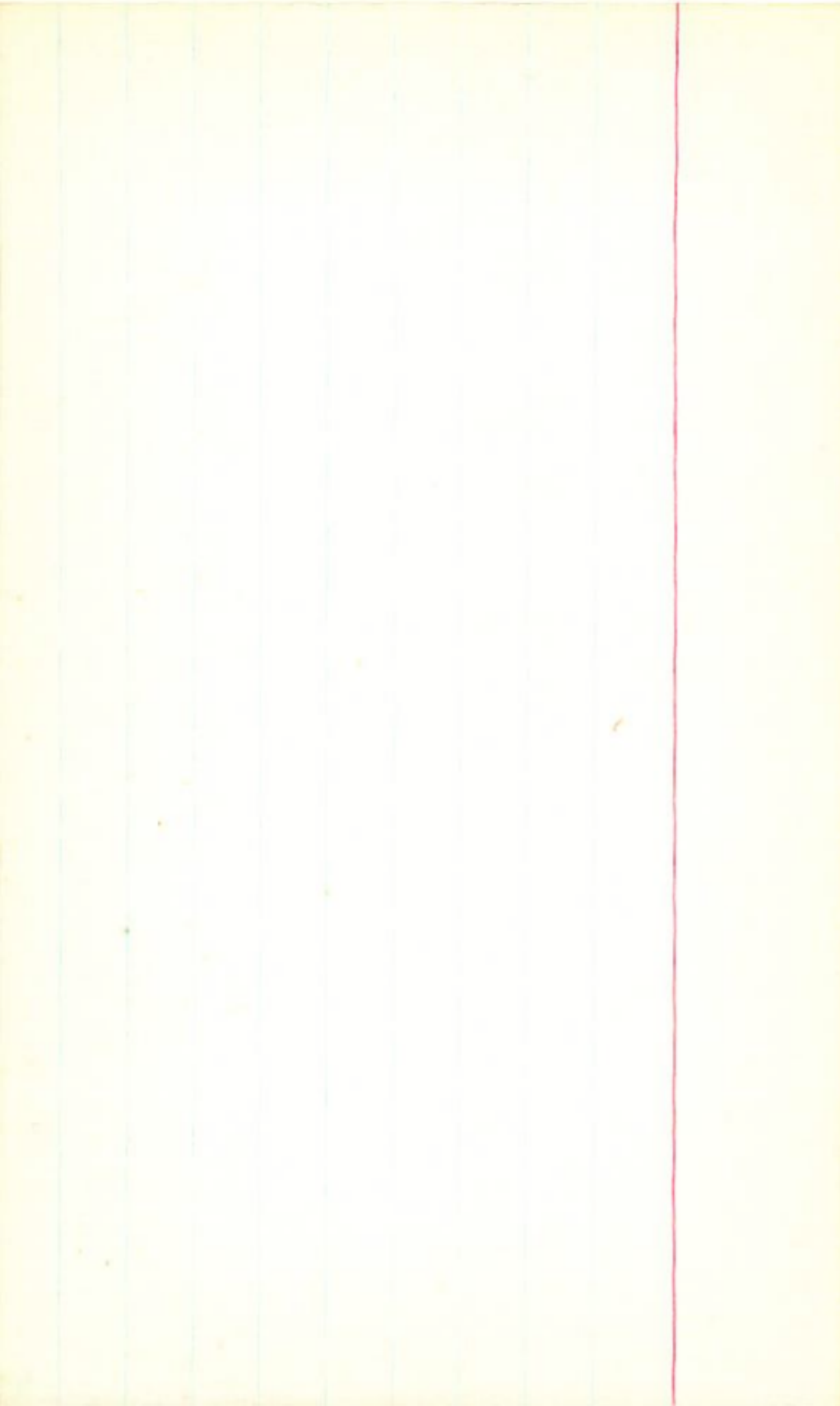
17m 70 9.65 / 10.735 /

270200 41 44 38 47 18 12.2 m0

170000 10.13 10635

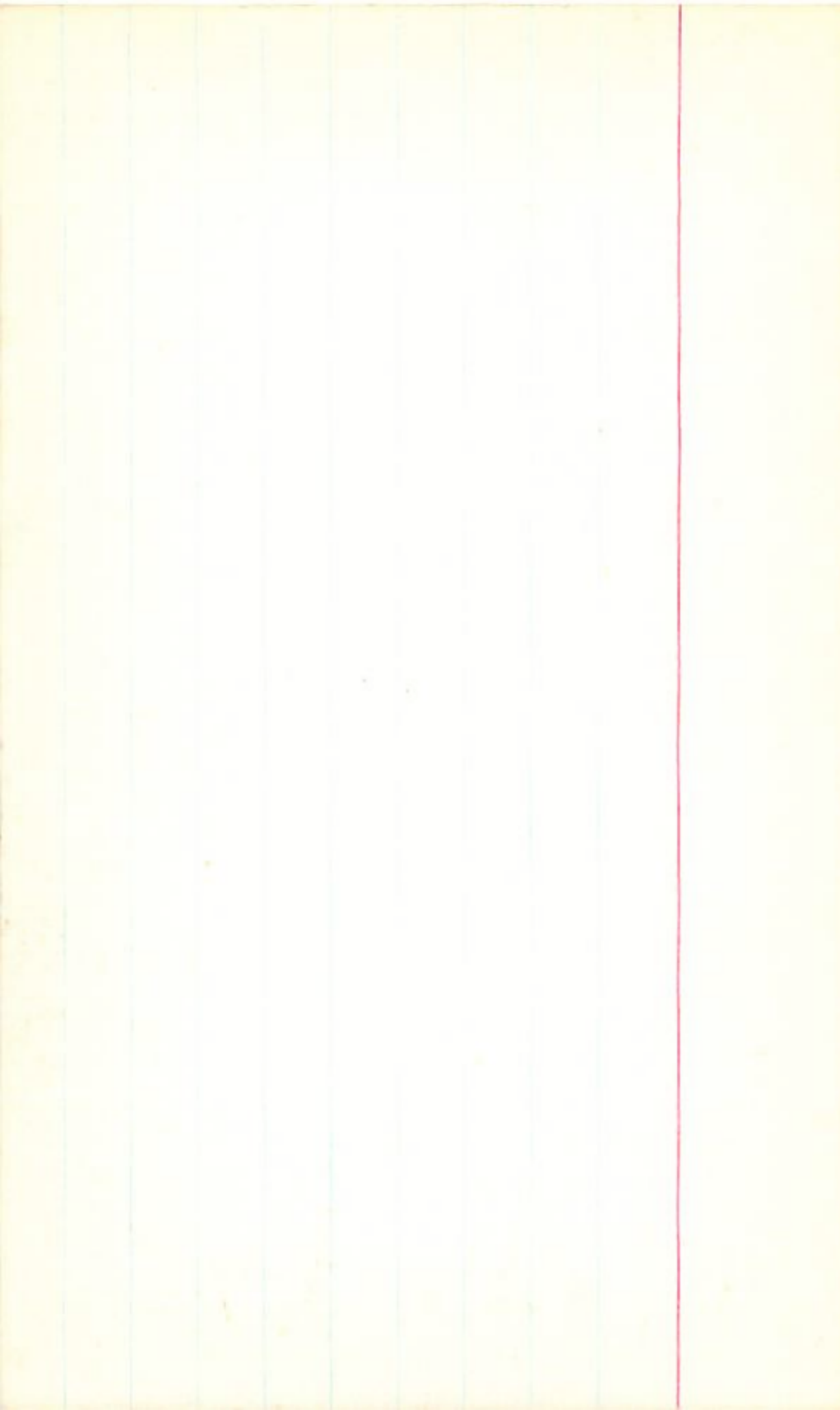


270715 445 48 -64 57 11.1 m/s
1mag 70 9.17 +0.54



270716 41 45 18 - 68 42 124mo

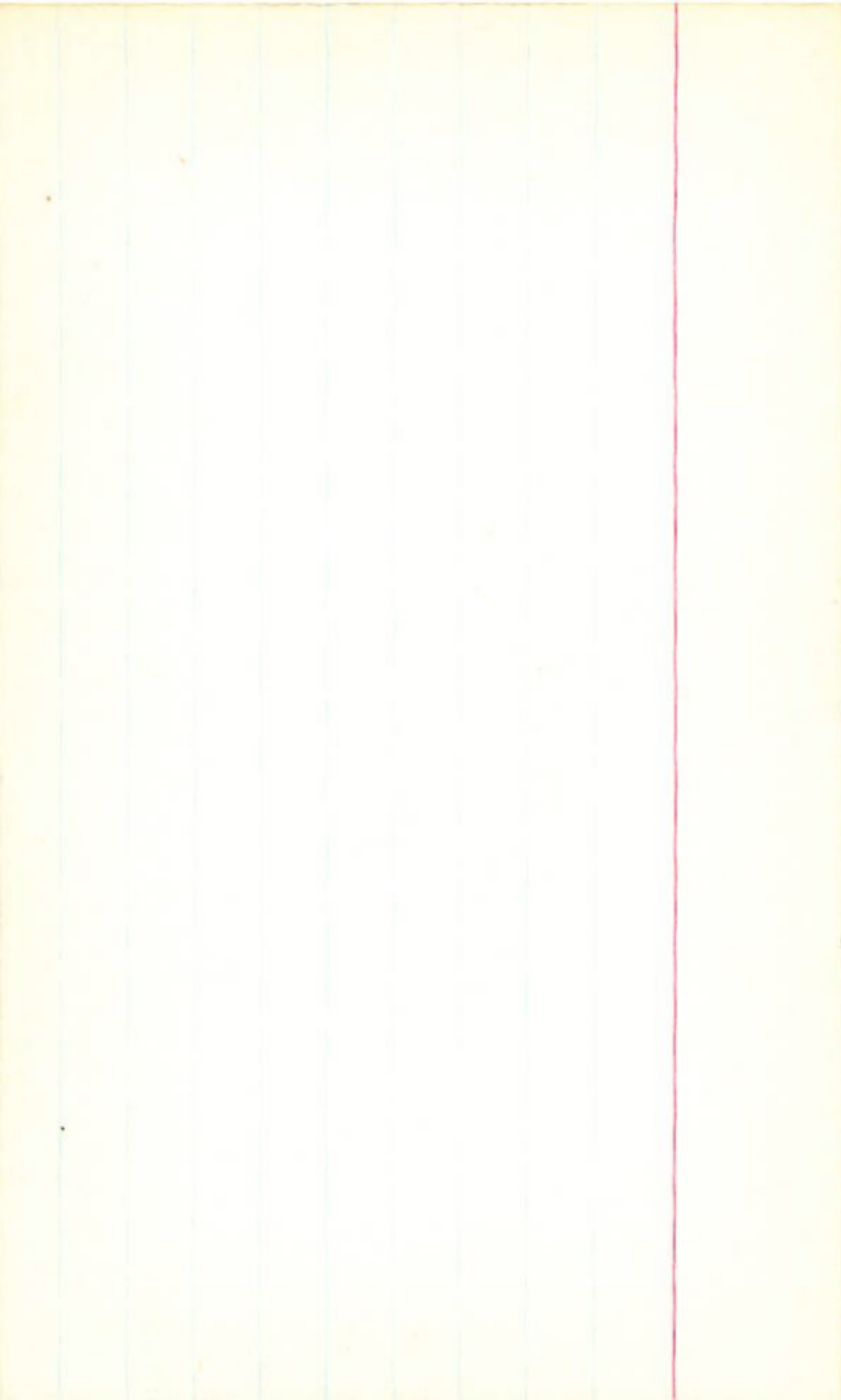
Min 70 10.06 40.625



270733

4 46 26 - 66 24 11.6 MO

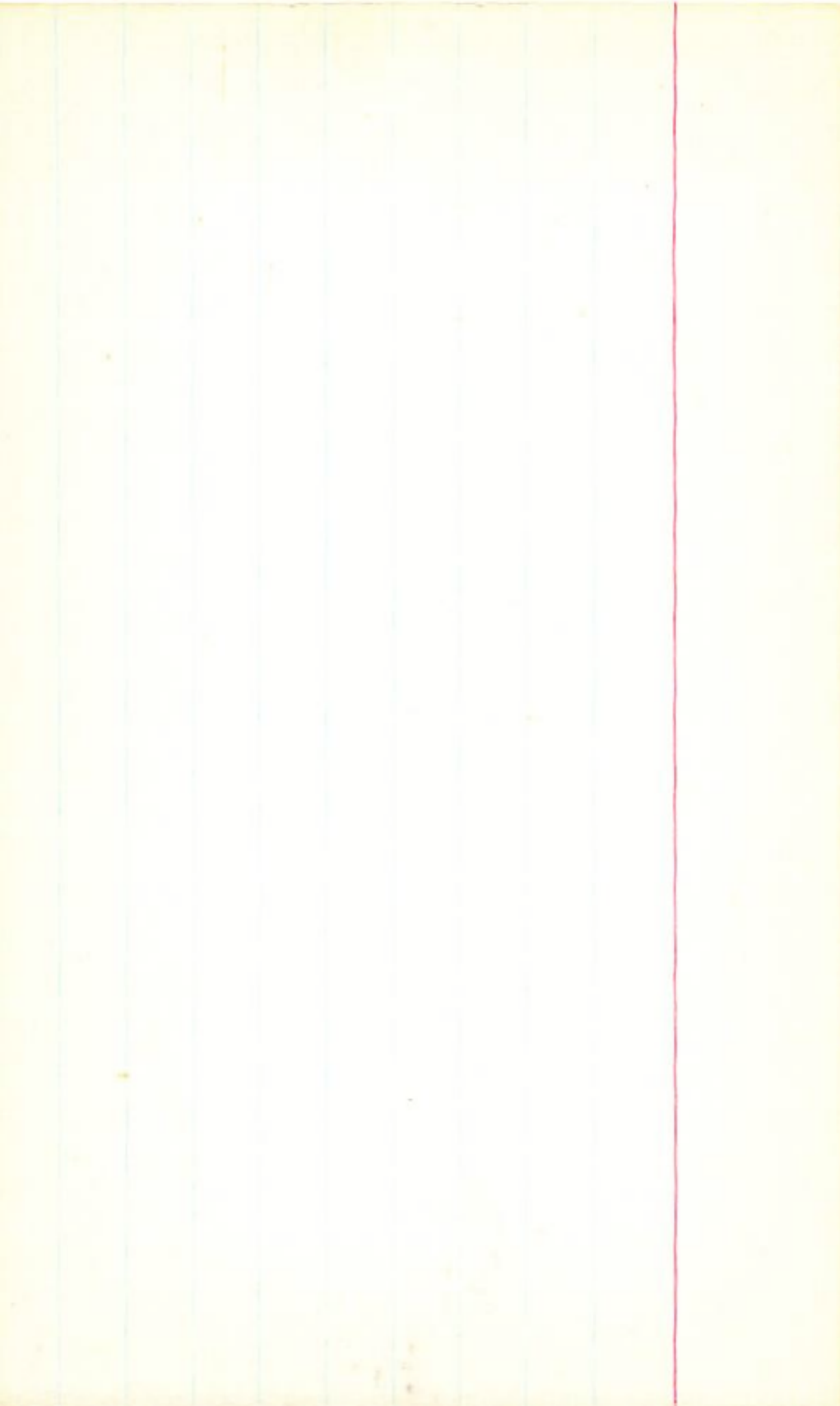
1 min 70 10.35 ± 0.48



276741

4.4450 -> 3.05 10.8 m0

1mnr 70 9.52 - 10.565



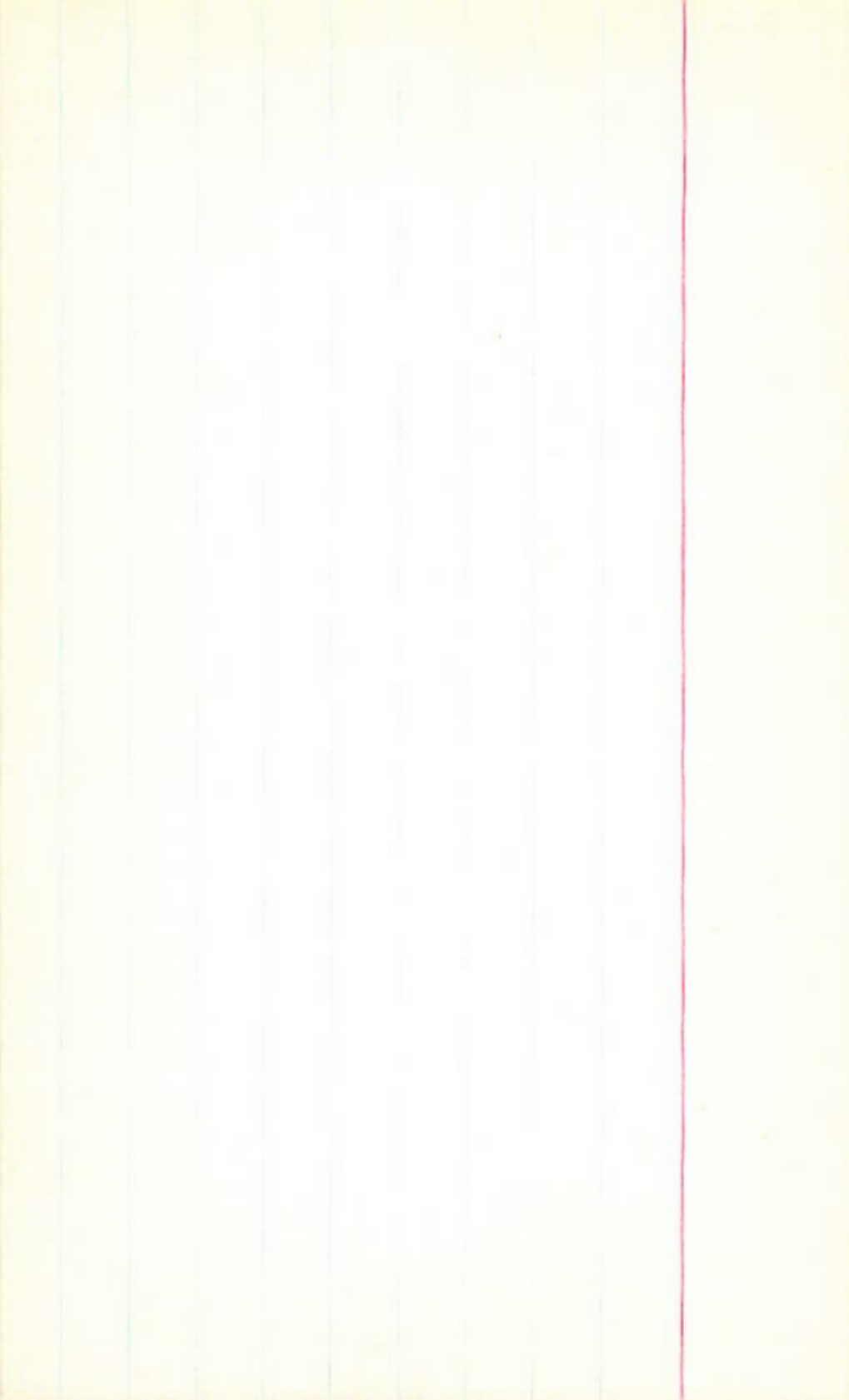
⁴⁷

47 47 50

270747

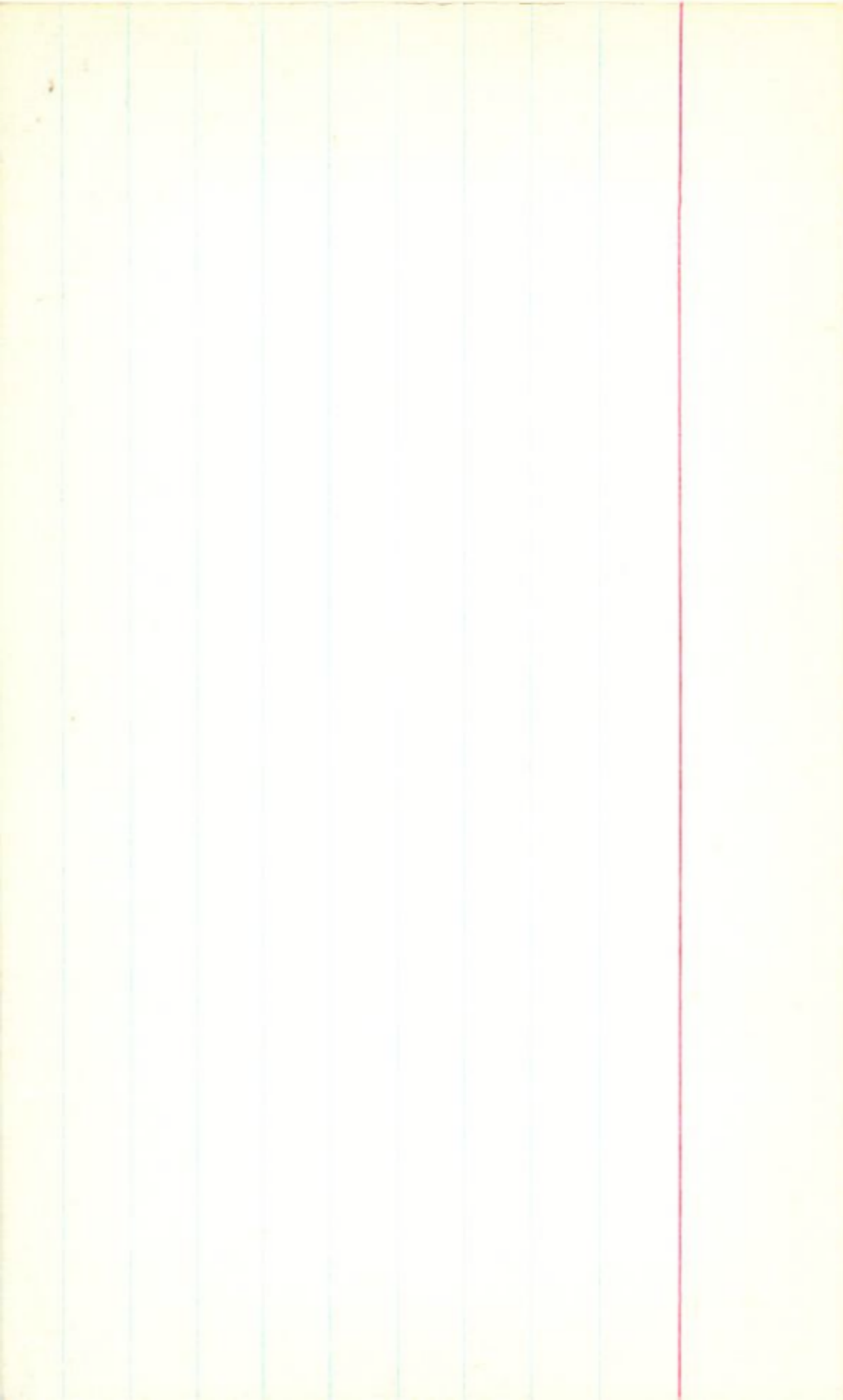
11.4m0

1 min 20 9.84 +0.45



270748 4 4 6 48 -68 42 12.2 m0

1 min 70 10.64 +0.45

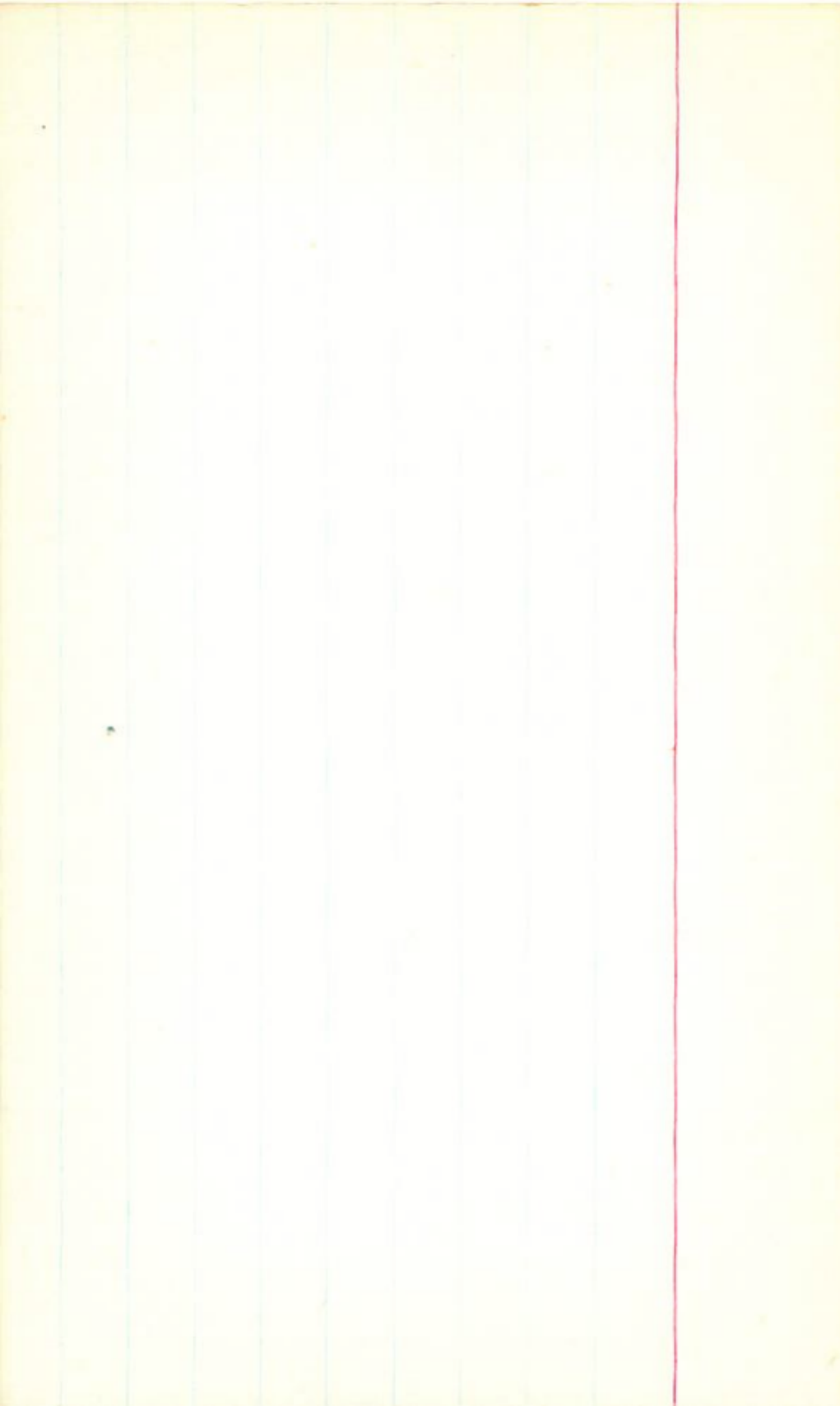


276764 4 47 30 -67 16 11.2 m 0

6.39 +0.20 /mn 70

270785 4 47 48 -71 88 125 no

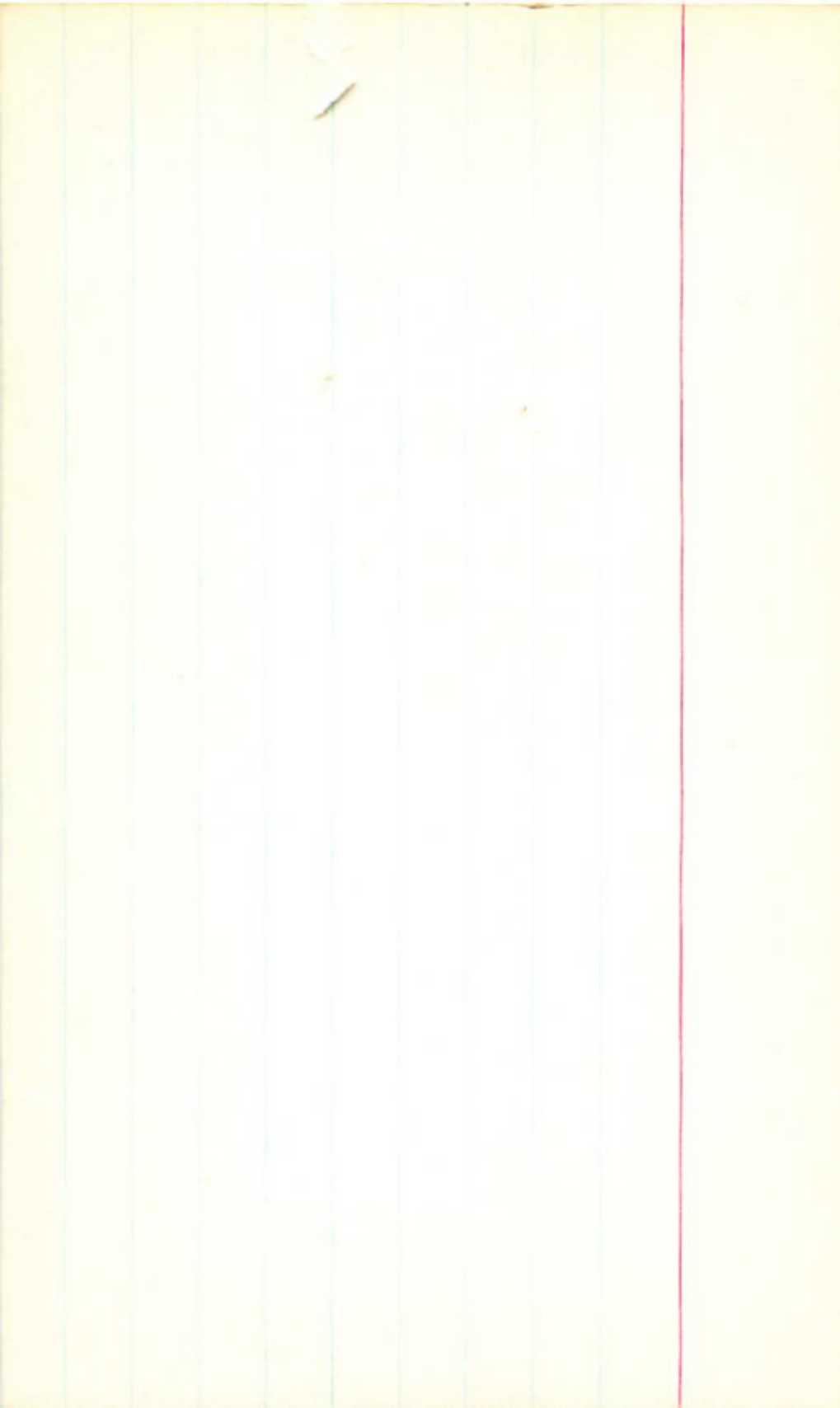
May 10 11.35 40.50



270998

450 10 -65 19 11. / mo

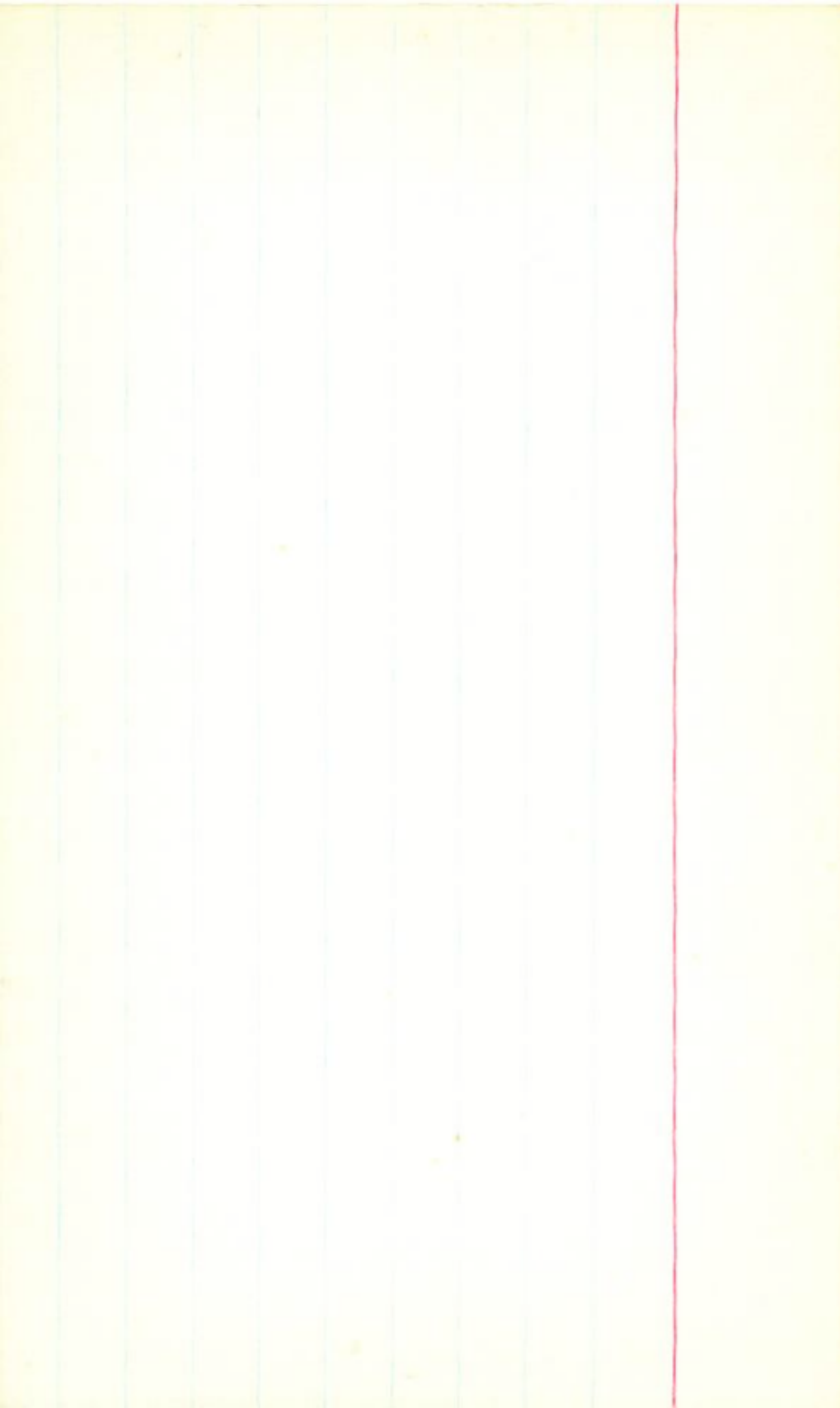
Curt New



270 574

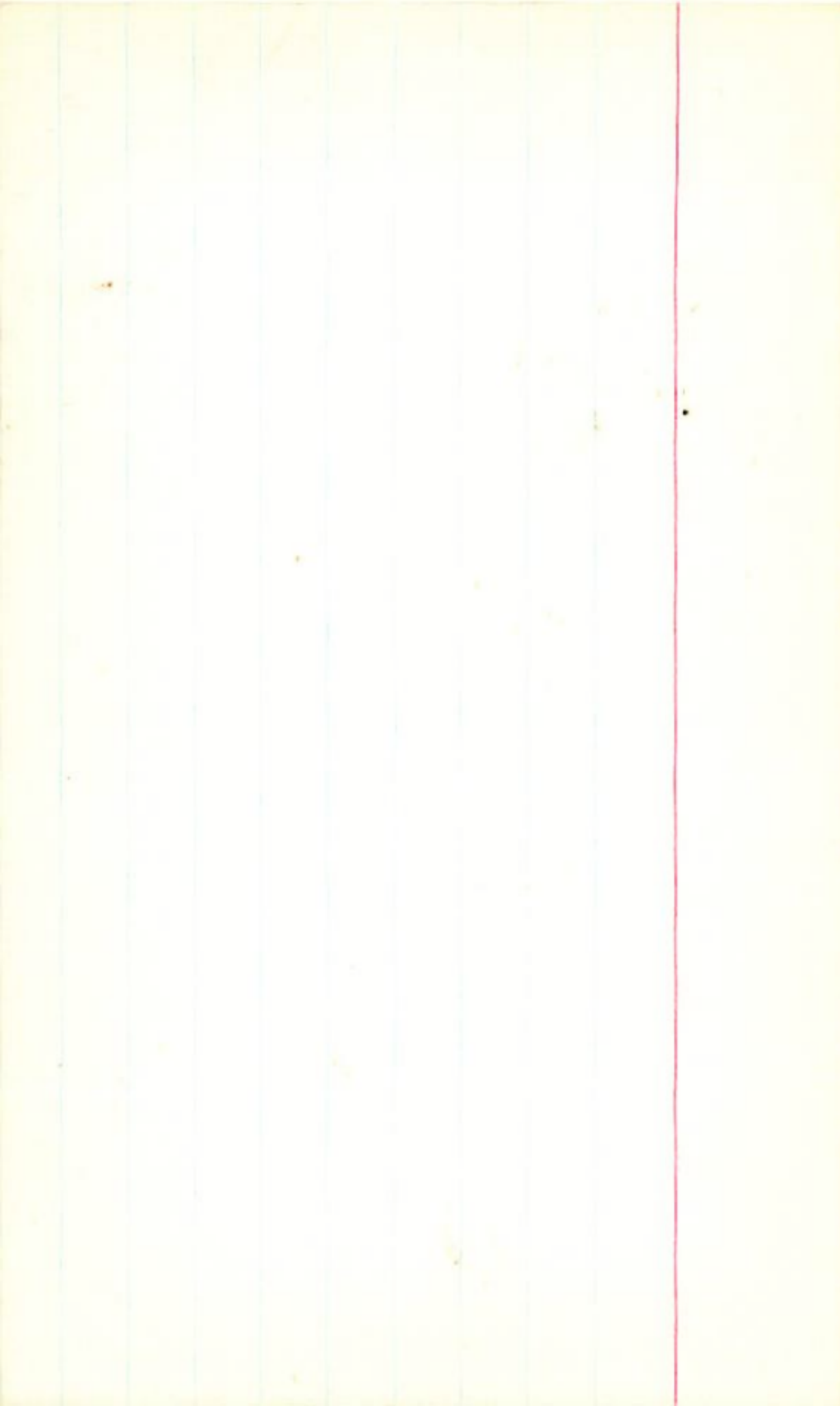
4 54 51 -65 29 12.4 mo

17m 70 10.67 +0.475



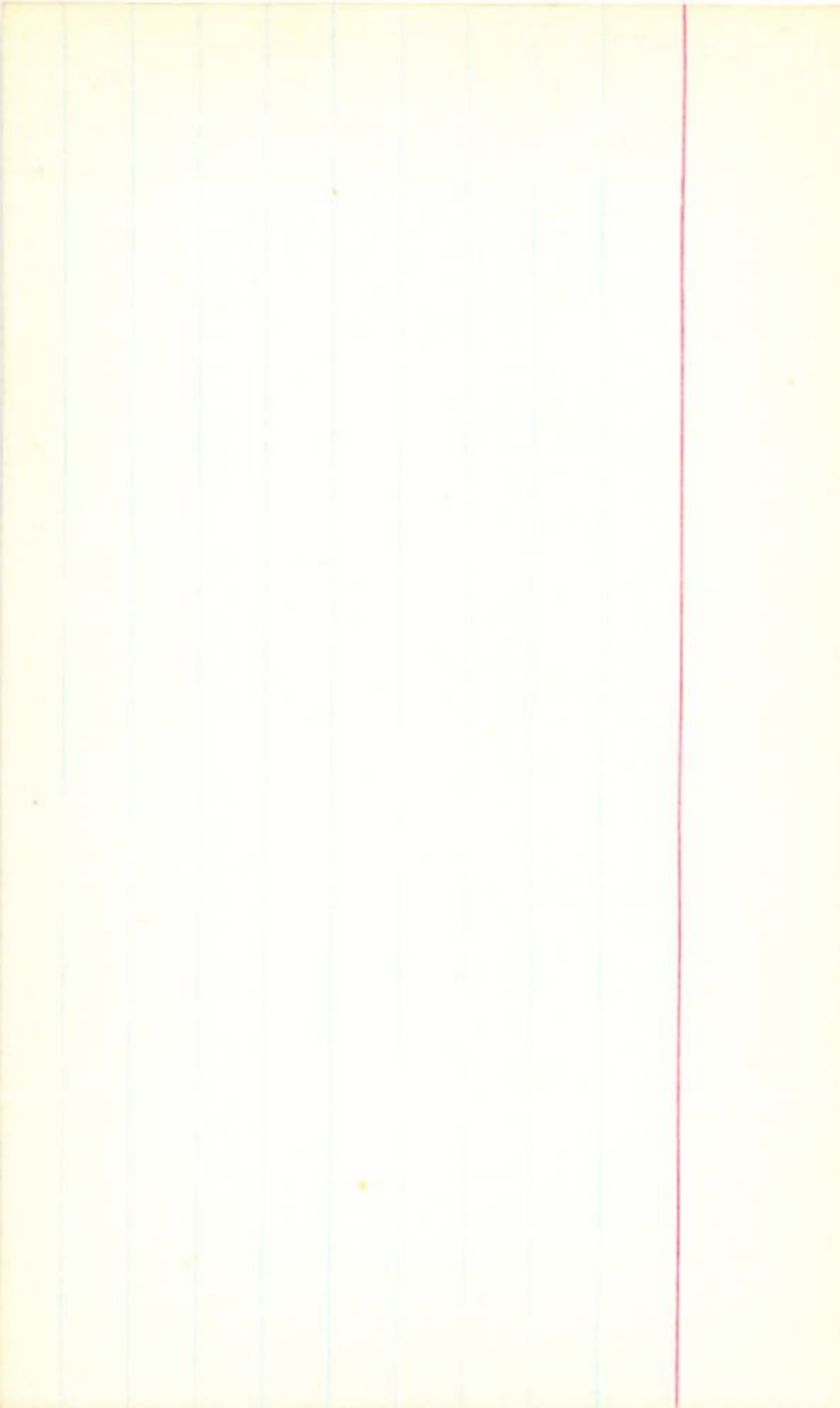
270881 45520 -65 43 11.4 m0

1 man 70 10.65 +0.58



270885 455 45 -64 .56 .11.9 no ✓

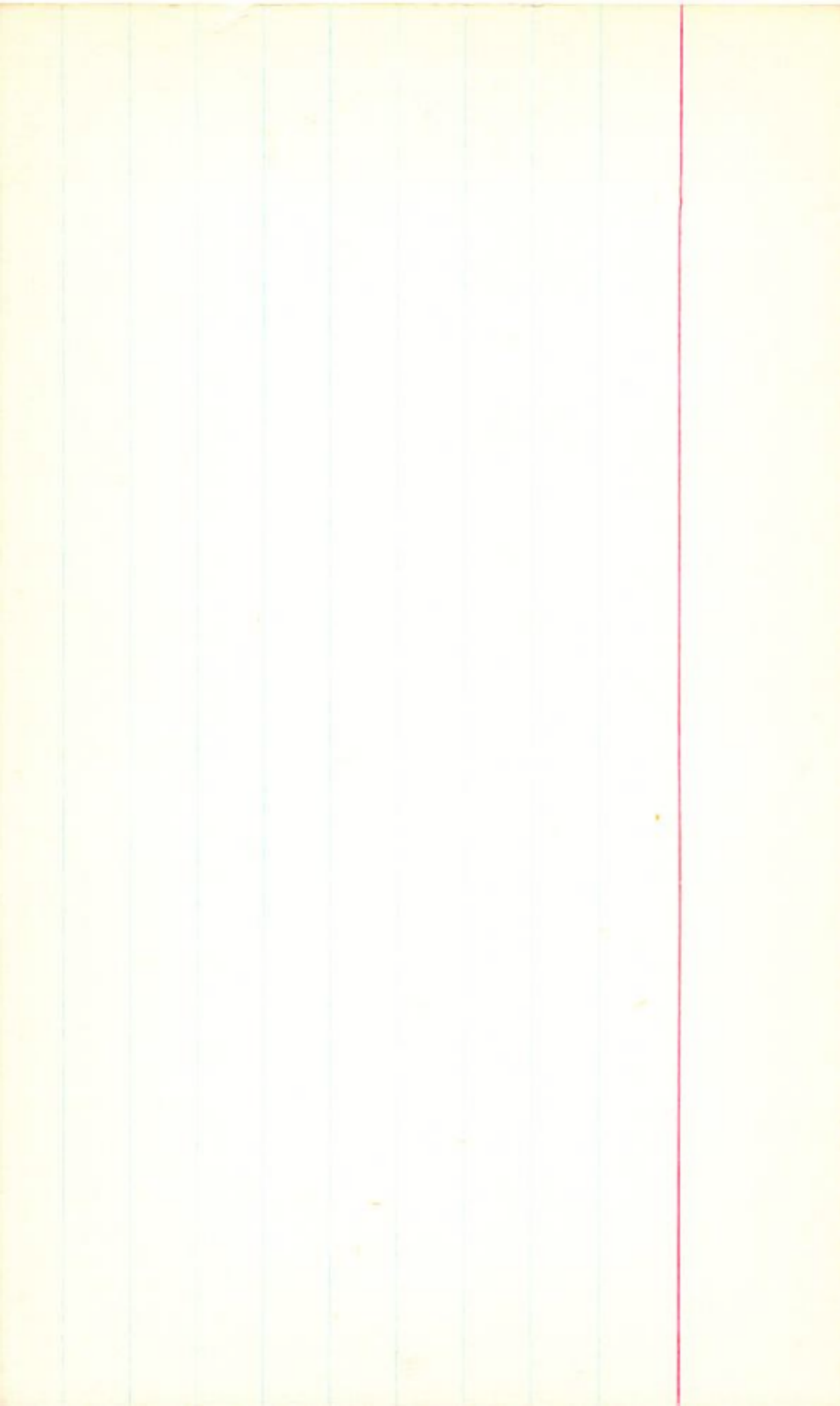
17m 70 10.52 +0.41 ✓



276600

4 5P 10 64 45 11.4 m0

1 mon 70 16.51 40.41



270940

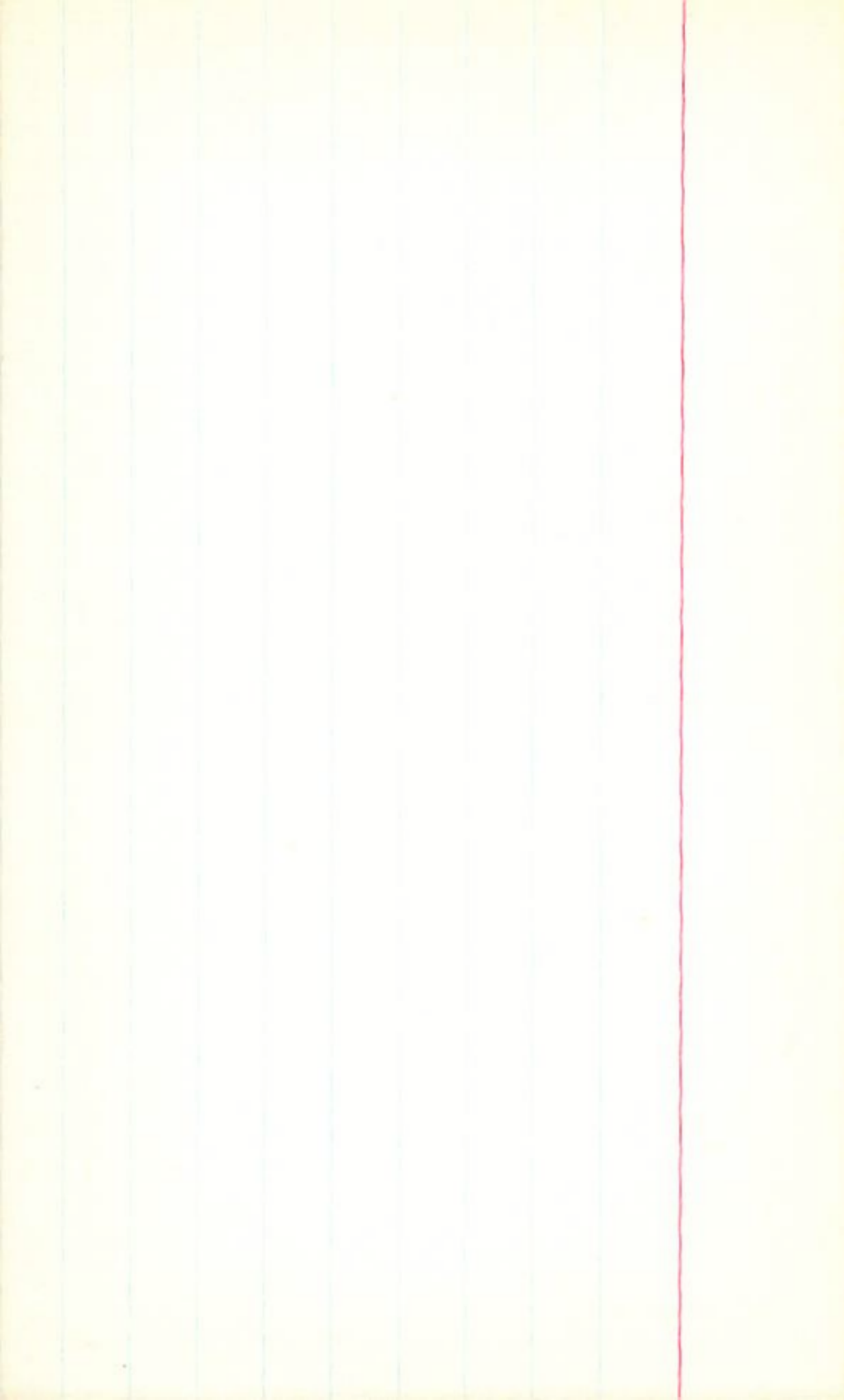
5 00 41 - 64 54 12.3 m0



270 945

05 60 00 -71 57 11.8 m0

J



271027 050638 -72 42 10.9 m0

1 min 70 8.68 +0.97

27/04/2014

values

date	10.40 +1.48 +0.03	31 Jan 70	2.16 +2.04 +0.26	6.83 +3.07 +1.66
10.57 +1.46 +0.10	9.46 70			

