

24-5

21 08 58

-81 56.5

136 - 0.07

$n = 0.37$

LPM 1266 = L20

→ 21 17 30 -80 16 E
21 15.4 -80 19 8.4 h 14.4"
15.4 -80 17 11.6 BS 0.33

WDS 736

LTT 8447/6

$\frac{24-7}{8} = 3$

↓

↓

↓

↓

✓
17m

1 more of B



→ 21 19 ⁵⁰25 ⁹⁰ - 26 05 ²⁰Tot

8480

21 18.5 - 26 09 13.5 5 0.39

641-9

ID
Correct ✓

✓
M
July 27 ✓

↓
•
•
•
•
•

Again
check ID
~~the~~

→ bit?
14.05 + 0.68 + 0.16

→ 21 18 24 - 5 10 →
→ 01 15 - 42 81 12 ←
→ 21 17.4 12
→ 01 15 11.26 0.25

- 510 26903 20421 15 -

→ 21 3702 -24 18.5

1.21

LFT 1648

21 36.1 -24 23

146 MS

West

S

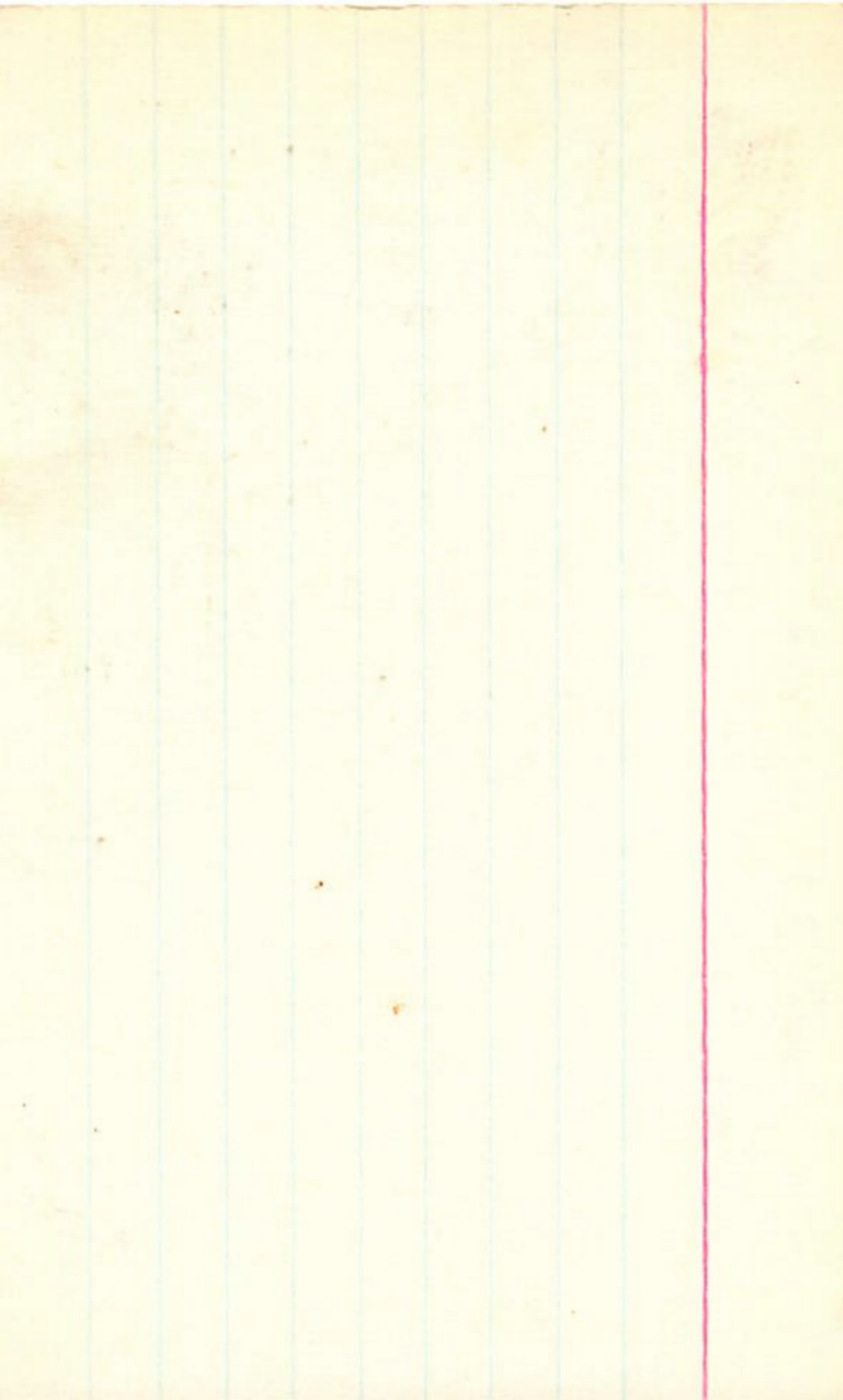
X



..

Blue BV

Thin Blue



WT78596 21 34 15 -13 27 13.9 6 26.4 6.24

13.70 +0.26 -0.52 9mg 67

PS cond 21 33 44 -70 29 $\frac{9.9-10.3}{8.024}$

✓ ✓ 9.40 +0.34 +0.08 96267

-70 92861 ✓ 21 35 14 -69 47 70 89
6.79 -0.12 -0.24 96267

PS School 20

→ 21 3636⁴² -33 48.5 1.18
21 35.6 -33 523 13.5 m

LFT1647

570-29

S

✓



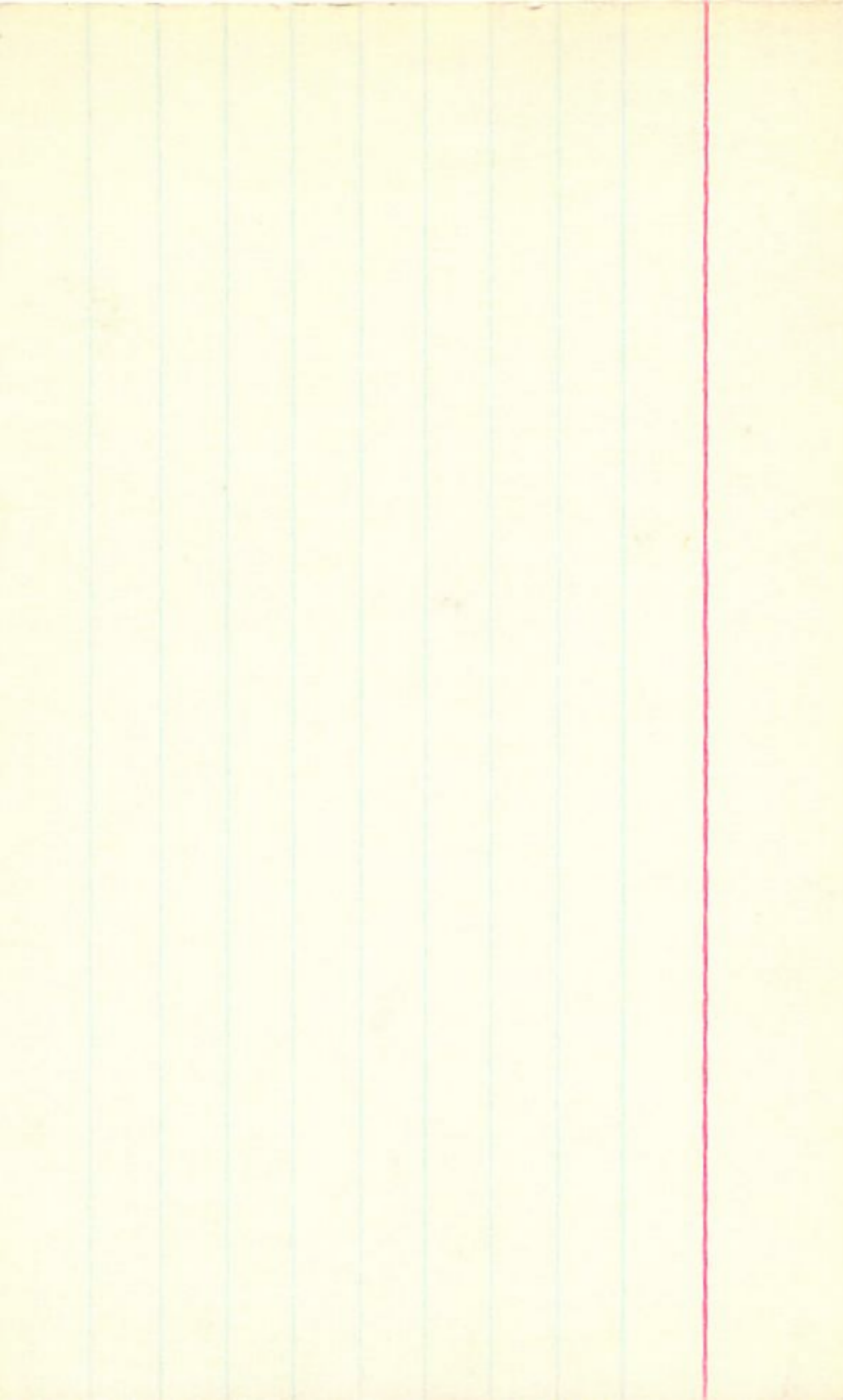
B✓

u



v

r



36.00 -64 71

$\mu = .15$

L 164-168 21 37.8 -64 45 14.5 +0.1

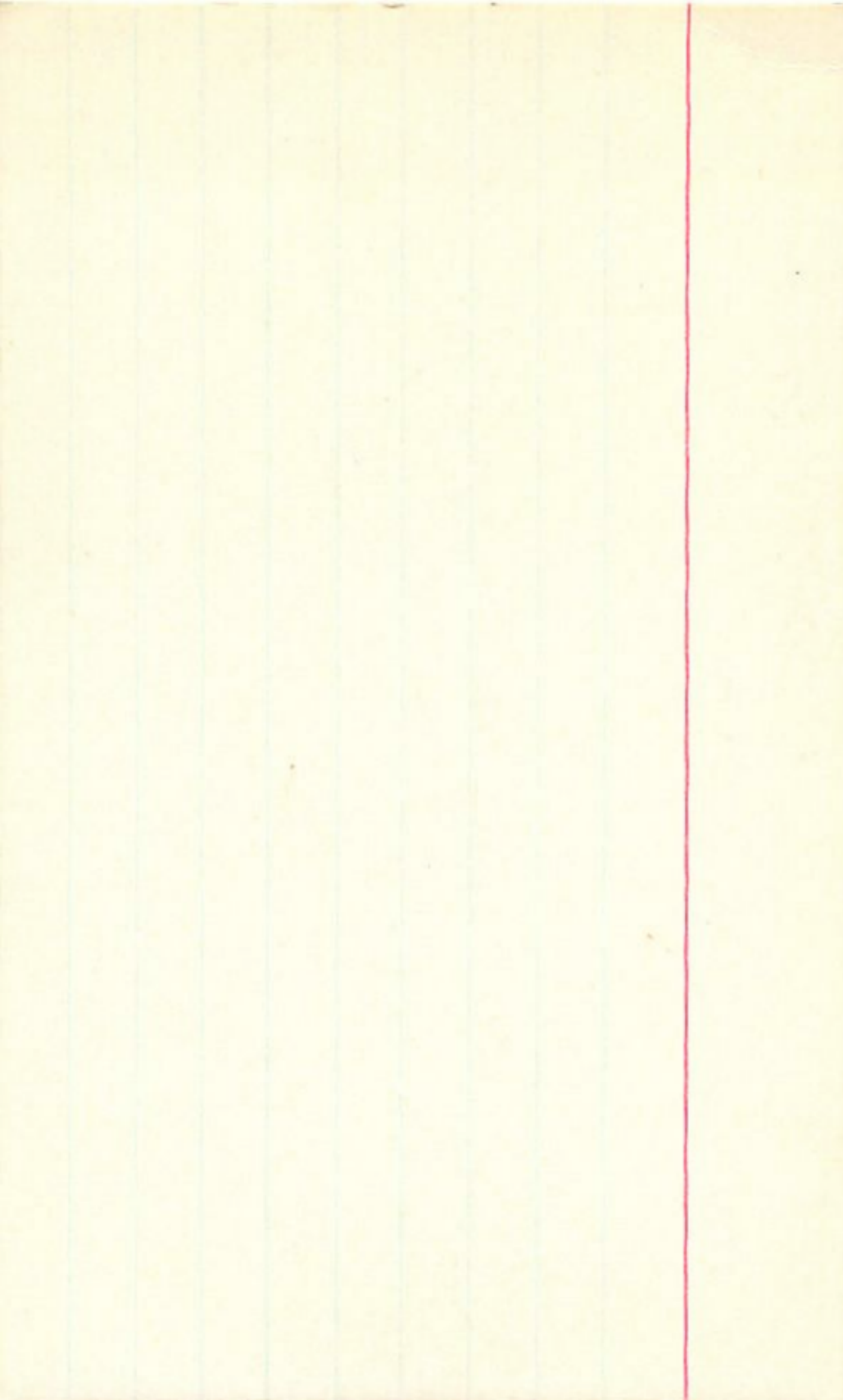
more

~~14.9 +0.62 +0.74~~

~~of prof 603~~

~~By~~

~~13.50 +0.58 +0.02 29.54067~~



→ 21 34 31 -13 26.5 26.0

8596 21 33.4 -13 31 13.9 a 0.24

Rosa 203
858-08

✓

↓
.....

↓
dual

White

~~Red~~

L 164-165

BPM 14184

21:30.8-64:58

15.0 ⁴/₁₅

21 36 08 ¹² - 64 40.5

14.5 ⁸⁵⁷ + 0.08



164-165

G-26-36 21 53 53 -11 40 1965
21 53 53 -11 47.7

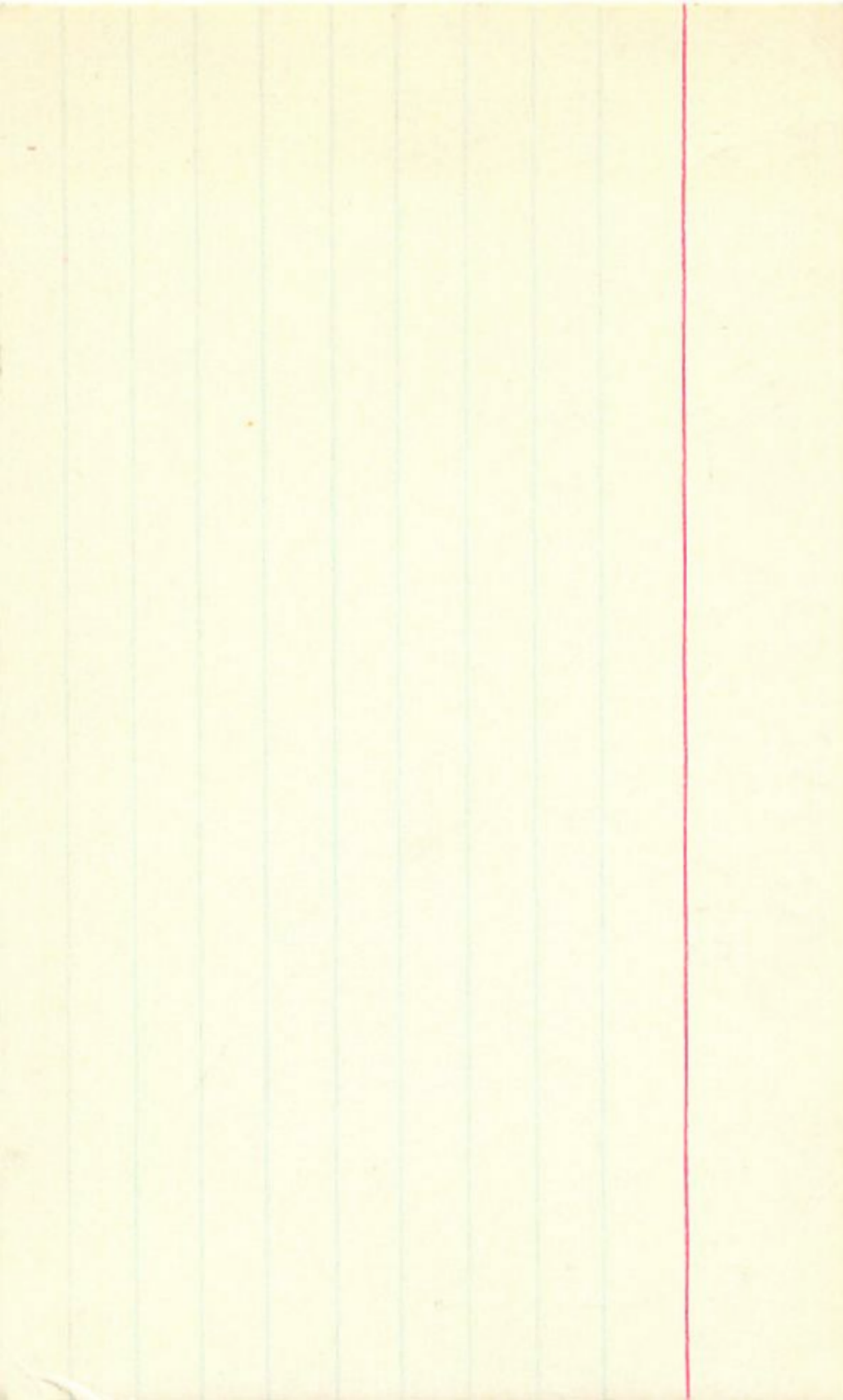
L854-26

17.0 +1 36 171° 12.28 +1.25 +1.07

✓ 13.6 m 0.39 1470

26 Sept 67
40"

~~VIII~~ ~~13.6 m~~



L213-30

BPM 27561

21:42.7-56:32.00

13.9 .095 14.6

21 47 22 -56 13.5
→ 13.2 40.12 099

~~①~~ ~~Three Vans?~~

13.30 +0.44 -0.12

Bruce blue

219-30

56 08

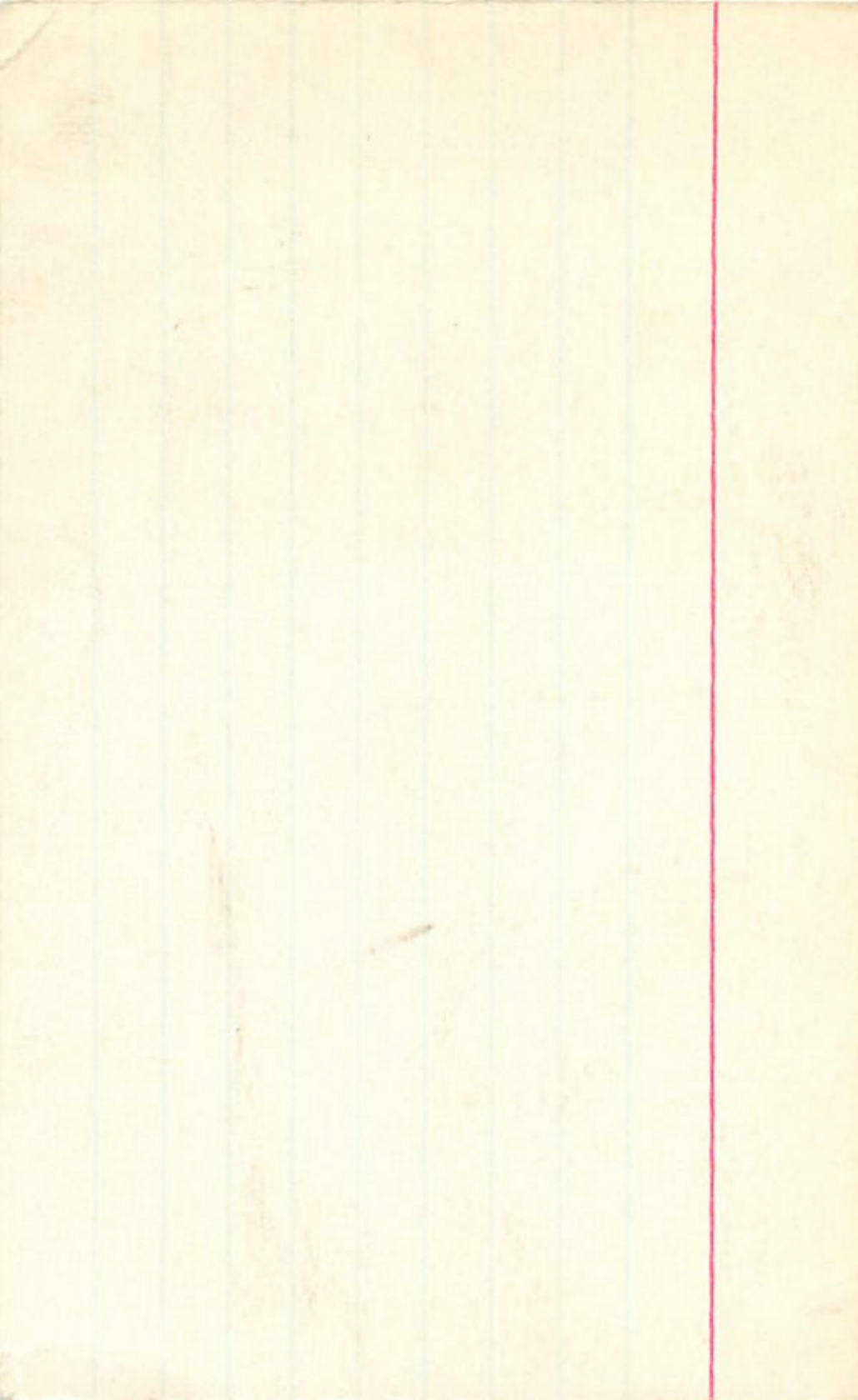
AD Cap 21 37 58 - 16 10

? 6d 9.3-99 100

✓

✓ 9.74 + 0.95 + 0.48 96.167

✓



1478396

HD 209200

01 570

-17

27

6.5 A2

BV 600

21 59.3

-17

12

1950

←

22

00 40

-17

07

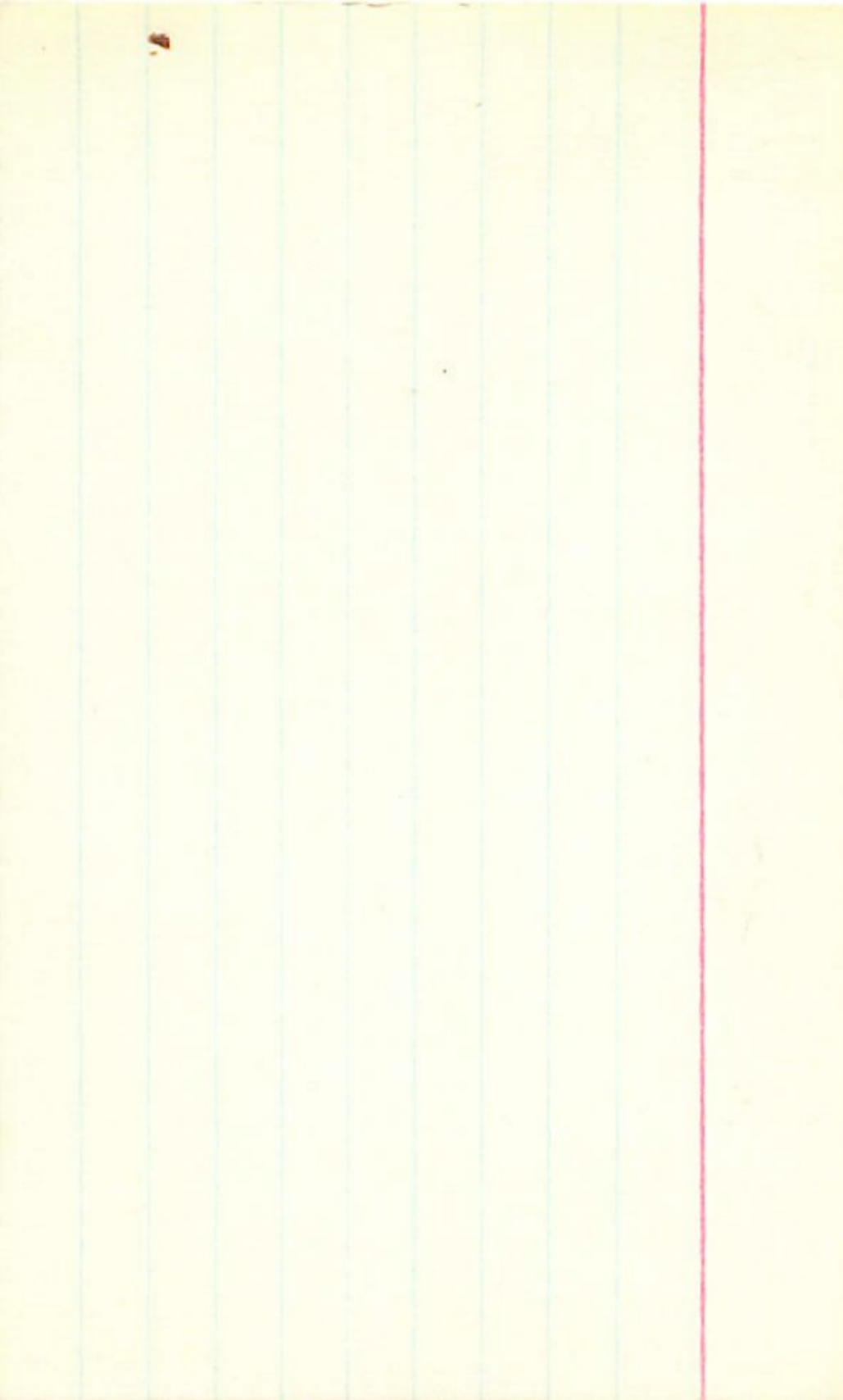
25

6.5-7.1 $\overset{d}{0.945}$

pub

~~14.5~~
14.5

" $\Delta m \approx 0$



8780 21 55.8 -60 00 11.4 h 0.8756°

-6007821 H = 174

6716

7467

→ 21 57 48 -68 11 5 0.18
21 52.3 -48 29 17.5 SF186
L05767 15.7

14485 118-187

14497 -186

✓
Mint
→



LDS776 → 22 11 46 -45 31 0.17
22 07.7 -45 51 11.0
15.5 MF 29"

44410 356-21
44411 356-21



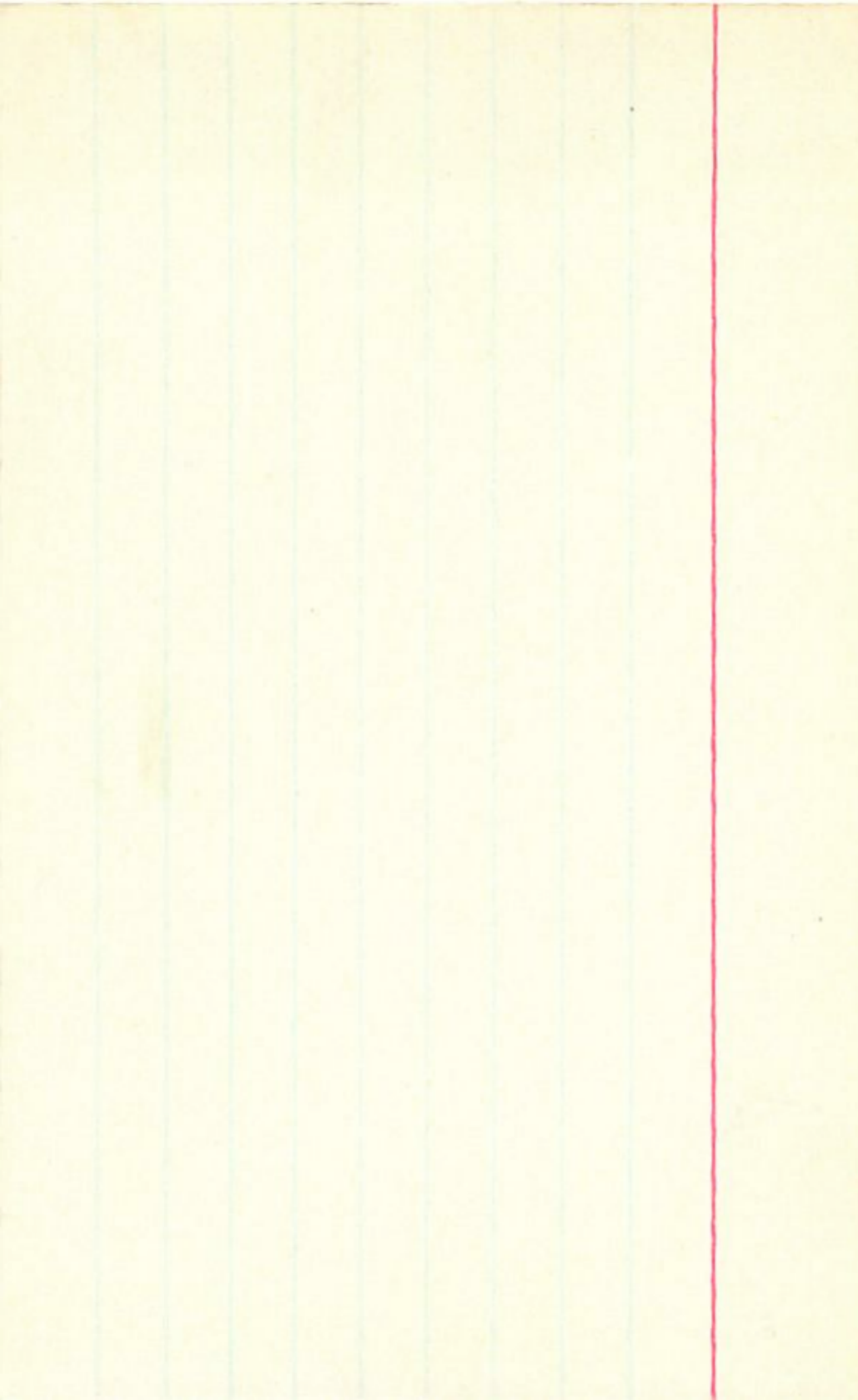


0.360

RWPA 22 07 53 -27 M 11.3-16.8

✓

11.02 +0.72 +0.31 9Cent 67



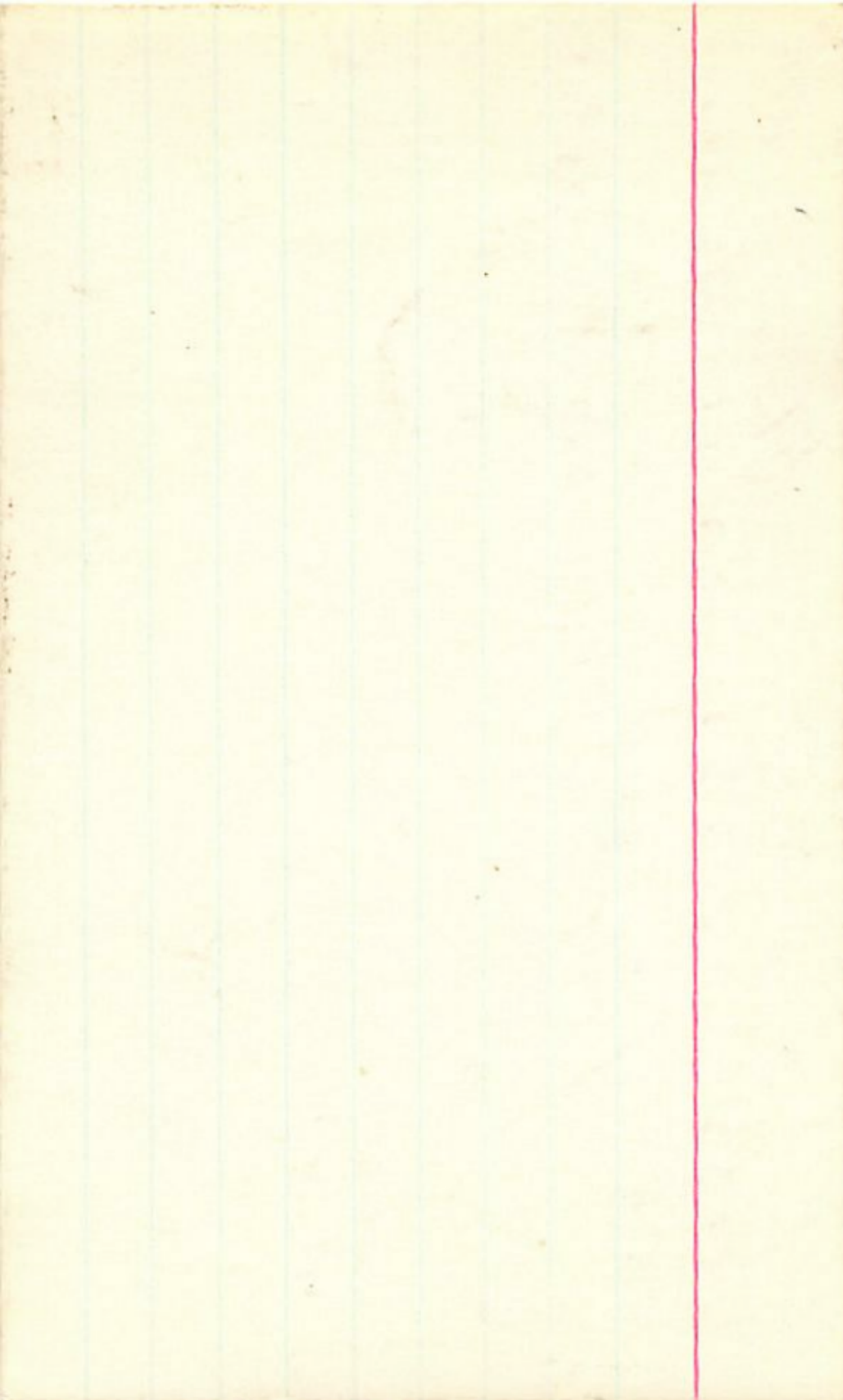
M. M. M. → 21 06 27
 L 24-52 → 21 07 28
 → 81 58
 → 82 01 13.61 - 0.02

L 48391 ✓
 13.64 + 0.23 - 0.64 9 Oct 67

L 48391 ✓
 22 06 18
 L 48116 ✓
 21 59.8 - 75 25 1483 - 0.13

20 06 24
 22 01 18 - 75 24
 21 59.8 - 75 25 1483 - 0.13
 14.90 + 0.40 - 0.60 23 Oct 67

M. M. M.



-350 15279 / 22 19 55 -34 42 7.5 F=2

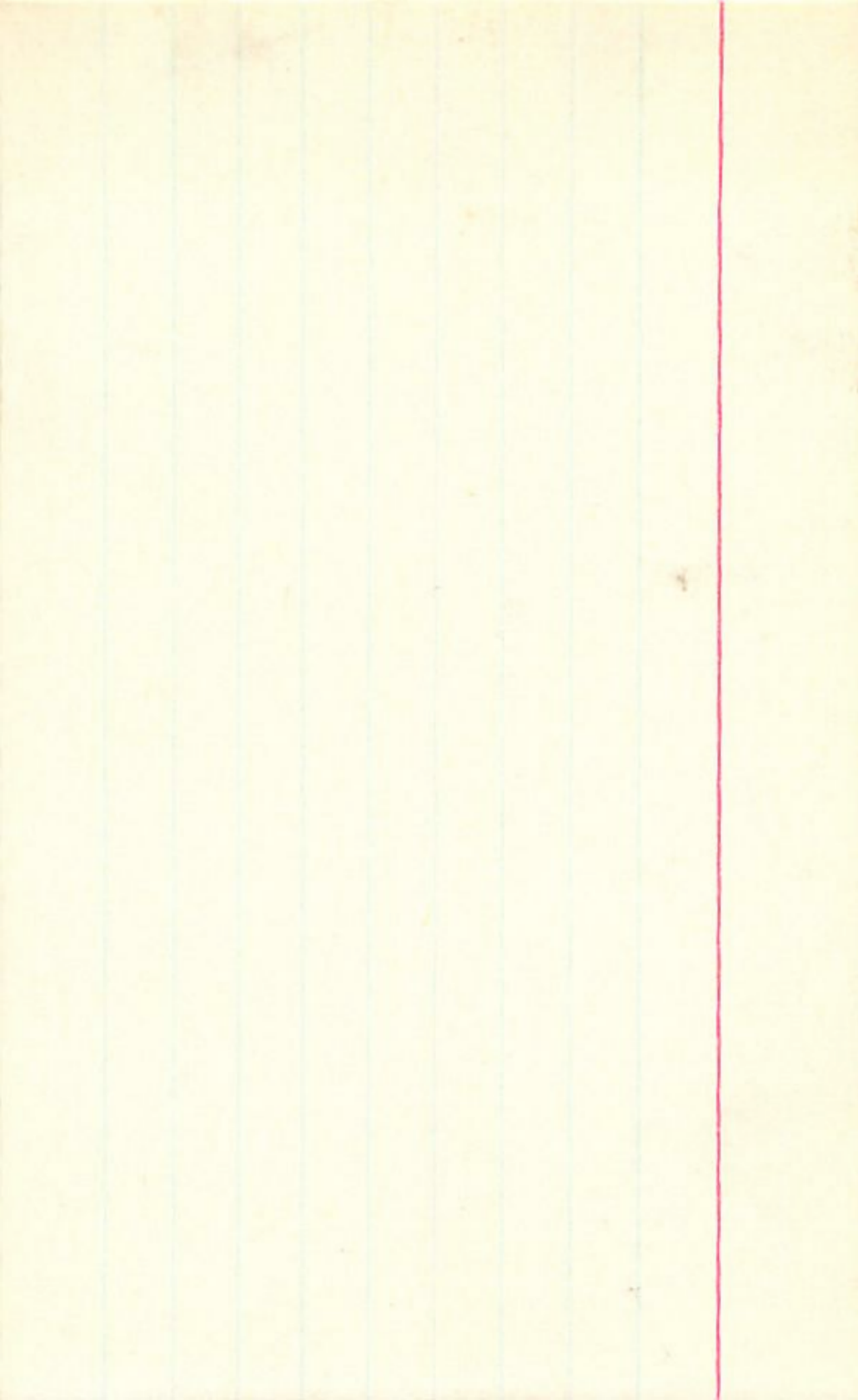
AB $b_{70} = 00$

-350 15280 / 22 20 02 -34 40 6.75 F=2

Done
40 7.44 +0.40 -0.05 236067

✓
1/10/11

6 7.47 +0.32 -0.01 236067



45 81
34

LT9794

23

54

21

-34

10

141 g

1310

141°

LT9770

23

52

15

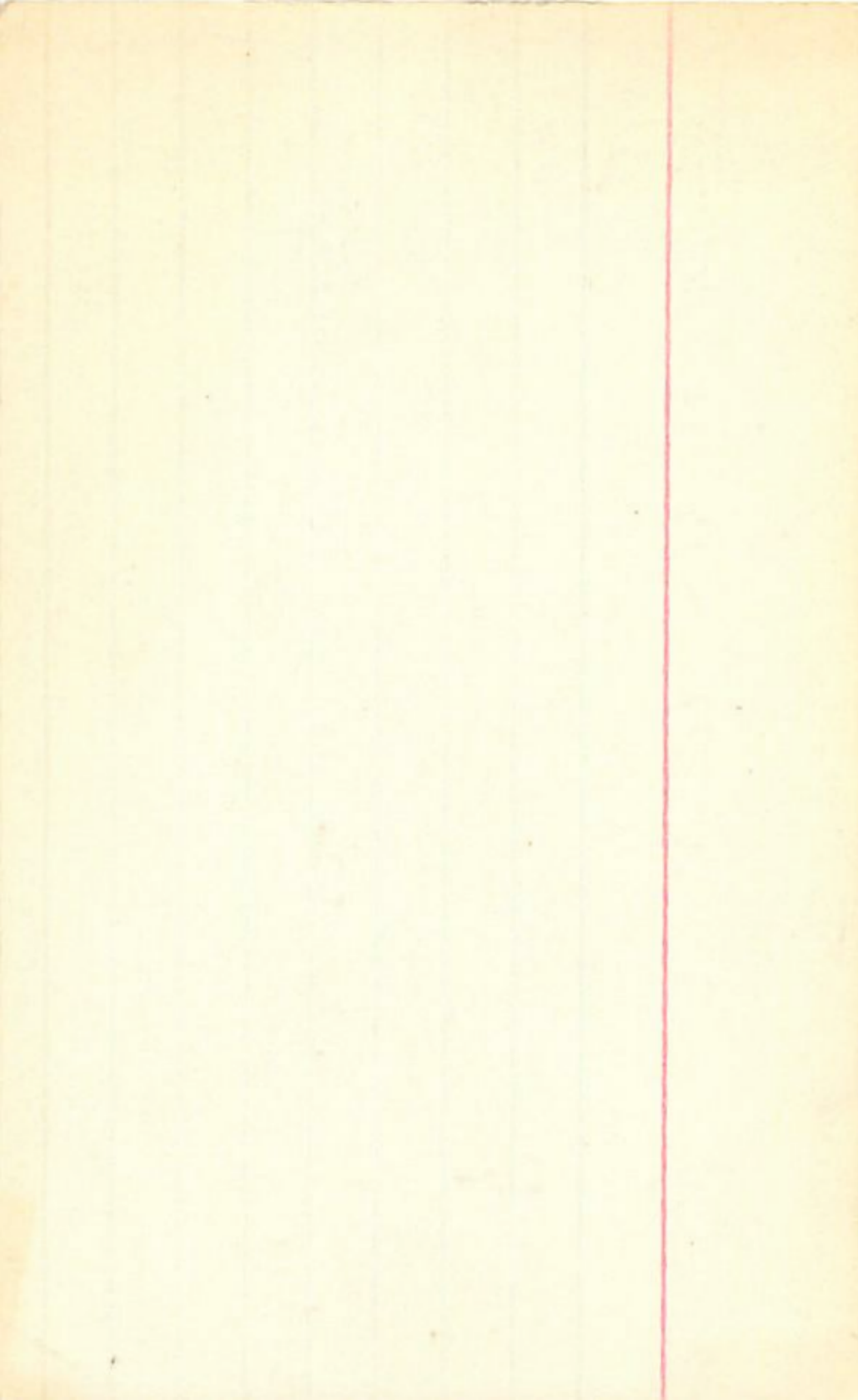
-36

56

142 g

0.31

1070



HR8477

→ 22 12 34 - 41 32

hF+1696

22 11.6 - 41 37

6.9 G, 0.97⁴

-41014804

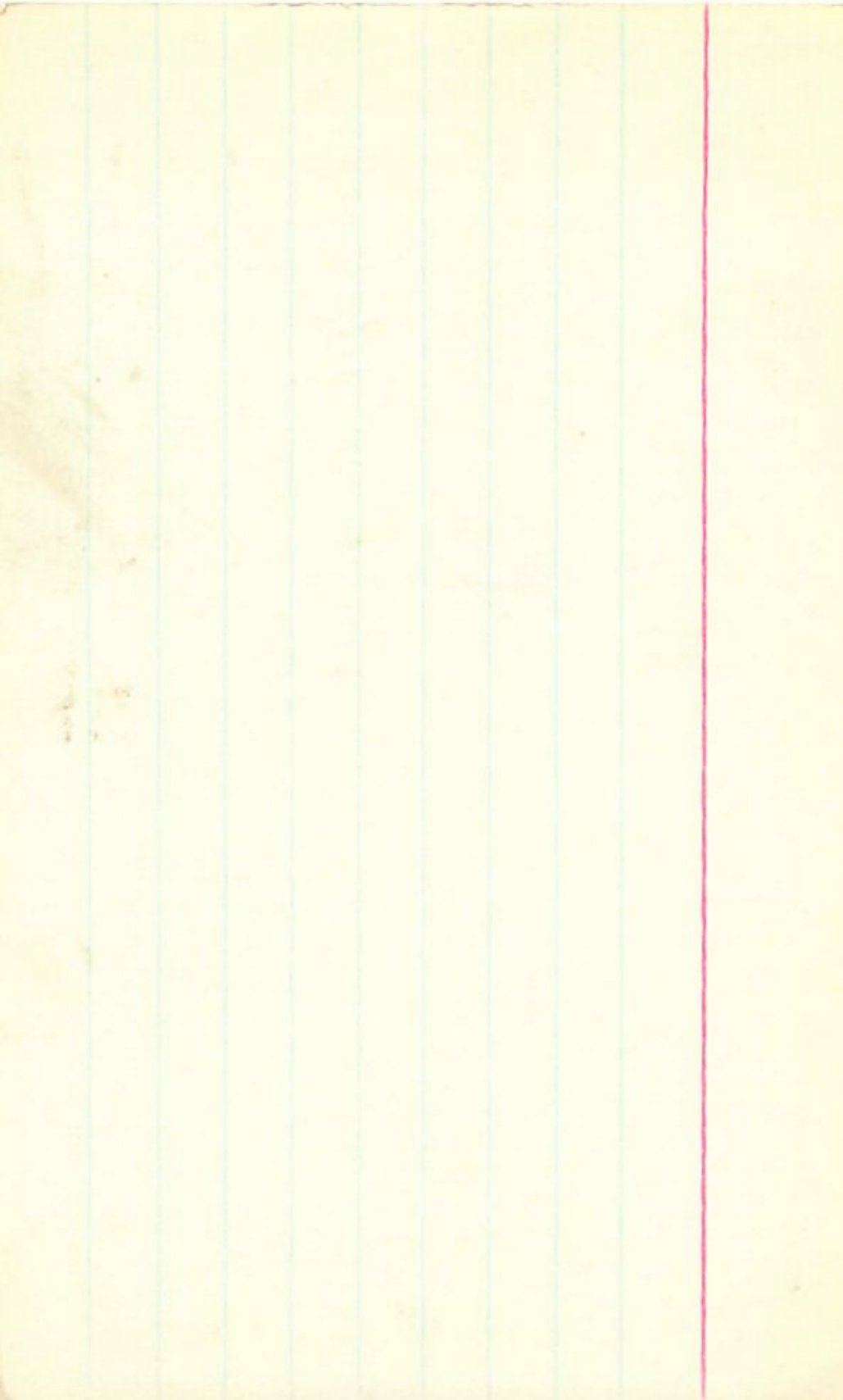
⊕

B✓

+

1 Blue

~~2~~



→ 22 15 37 -23 53

8940/41 22 14.7 -23 58 " 9.765 0.27
-2407064 = 716-40 " 11.8g

3570

716-97



✓

Pub ~~Draw~~

→ 22 2029 -50 482

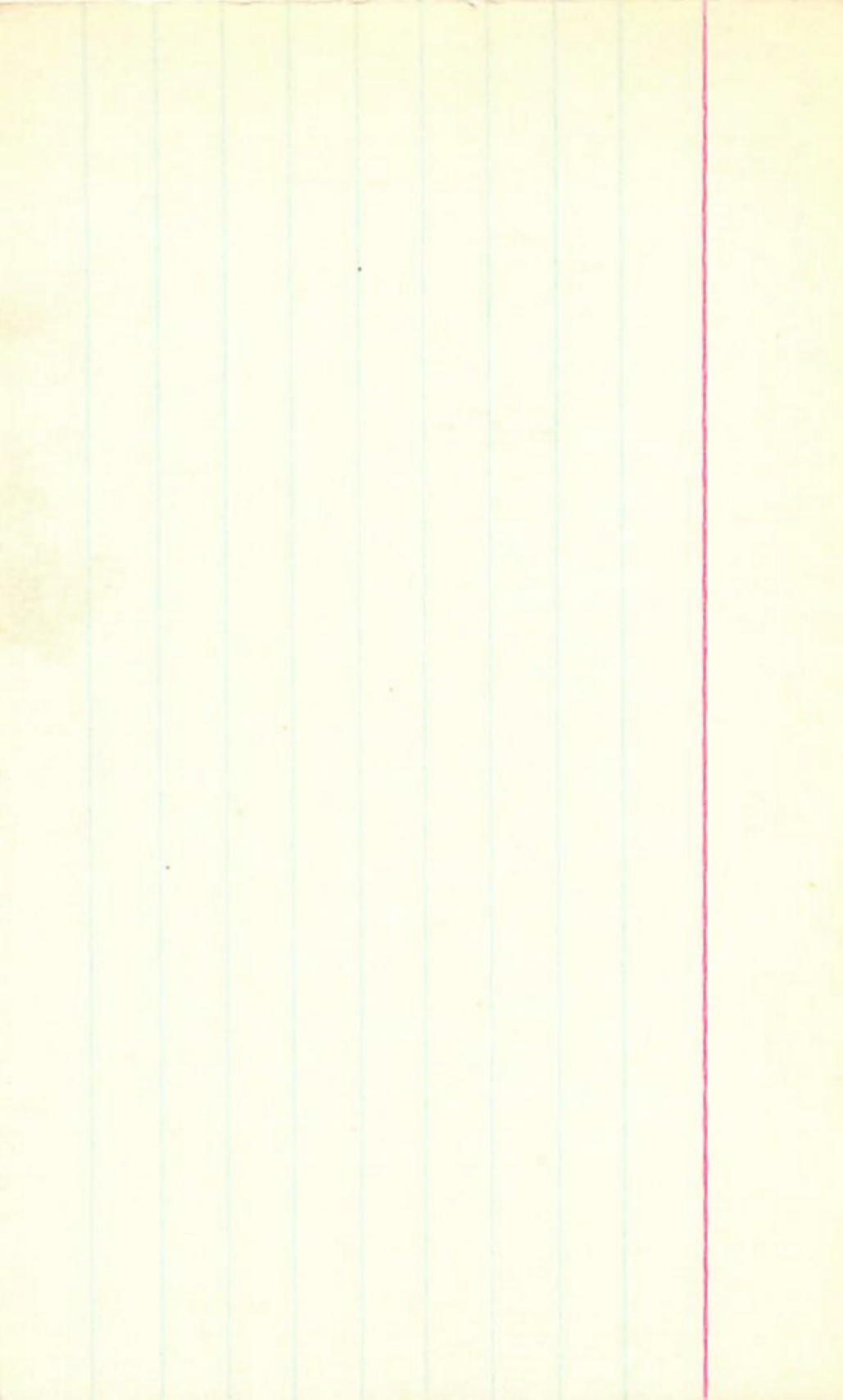
22 19.4-51 03 9265 108

LFT1709

-51013248

✓
BV✓

K ⊗



9003
860-70

→ 22	21	43	-13	24.5	21.4
22	20.8	-13	29	13.5	0.24

→ • •

• • •

✓



-240 17099 22 14.7 -23 58 9.7 65

11.8 9

W. J.

357011"

1965 22 15.5 -23 54

LPS783

22
22

21 10
16.5

-65 23 E
-65 43 11.8

0.16
11.8
11.8
11.8

130

17.0

-65

57

→ 14.4

14744 .138 100°

119-17

A

14743 .180 104°

119-18

B

14747 .137 114

119-21

C

• ↓ "

•

•

•

C



L779003 → 22 21 33 -13 23.7
22 20 45 -13 28.2

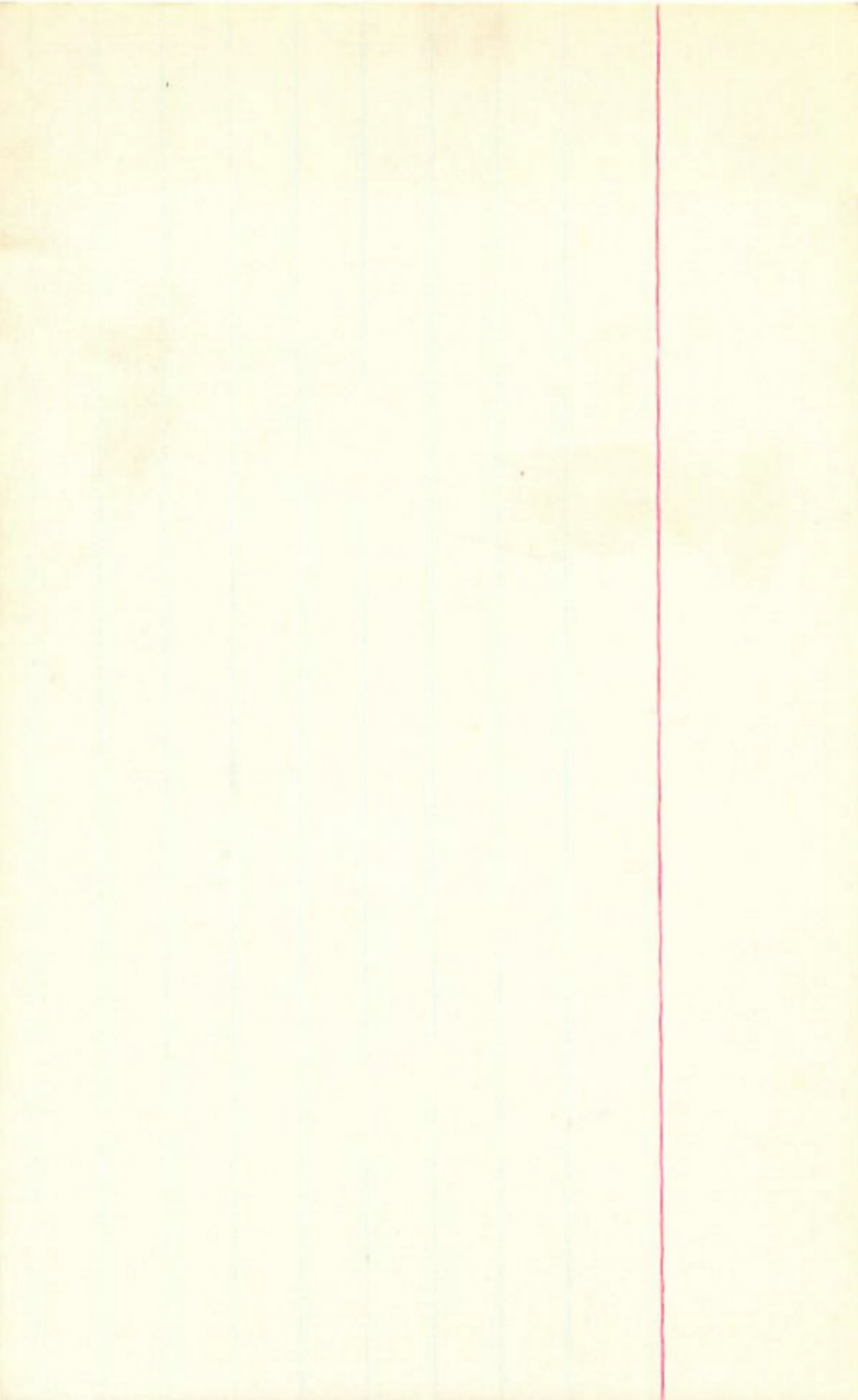
G-156-1

✓

13.4 +10.27 1540

13.5 + 0.24 1660

12.06 +0.62 -0.13 2 Aug 67
12.13 +0.61 -0.15 4 Aug 67



LTT 895 22 21 12 -57 23.5 12.4

0.68

10.72 + 1.51 + 1.24

~~10.72~~
486 (12)

554 (8)

527

✓

per cent

26 Sept 67

40"

LTT9010

T.4+1

9-27-25

22 22 29

-1 48.2

-26

22 22 34

-1 48.9 15.4²

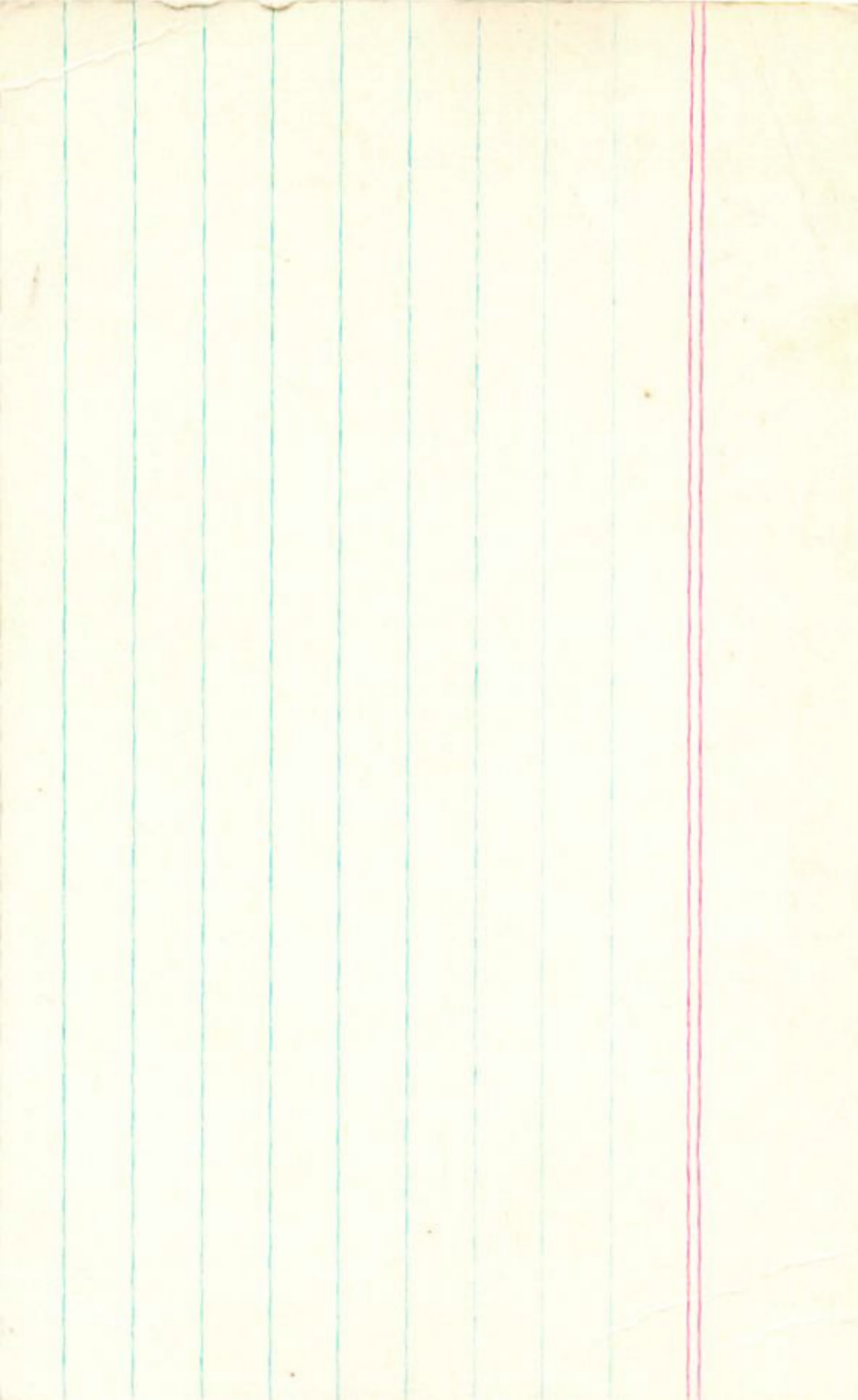
9014 14.6 km 0.48 152

27-25 15.4 +1 0.44 151

27-26 13.98 +1.46 +126 945

27-26 15.4 +2 0.44 151

-25 13.96 +1.52 +133 945



→ 22 18 48 -24 30 1.05
LFT 1706 22 17.7 -24 36 15.0 M

5

0

Blue

1

✓
✓
✓
✓

paper!

No Blue

11.00 + 0.23 + 0.15 9 Oct 67

RU Yum 22 25 06 -37 21.5

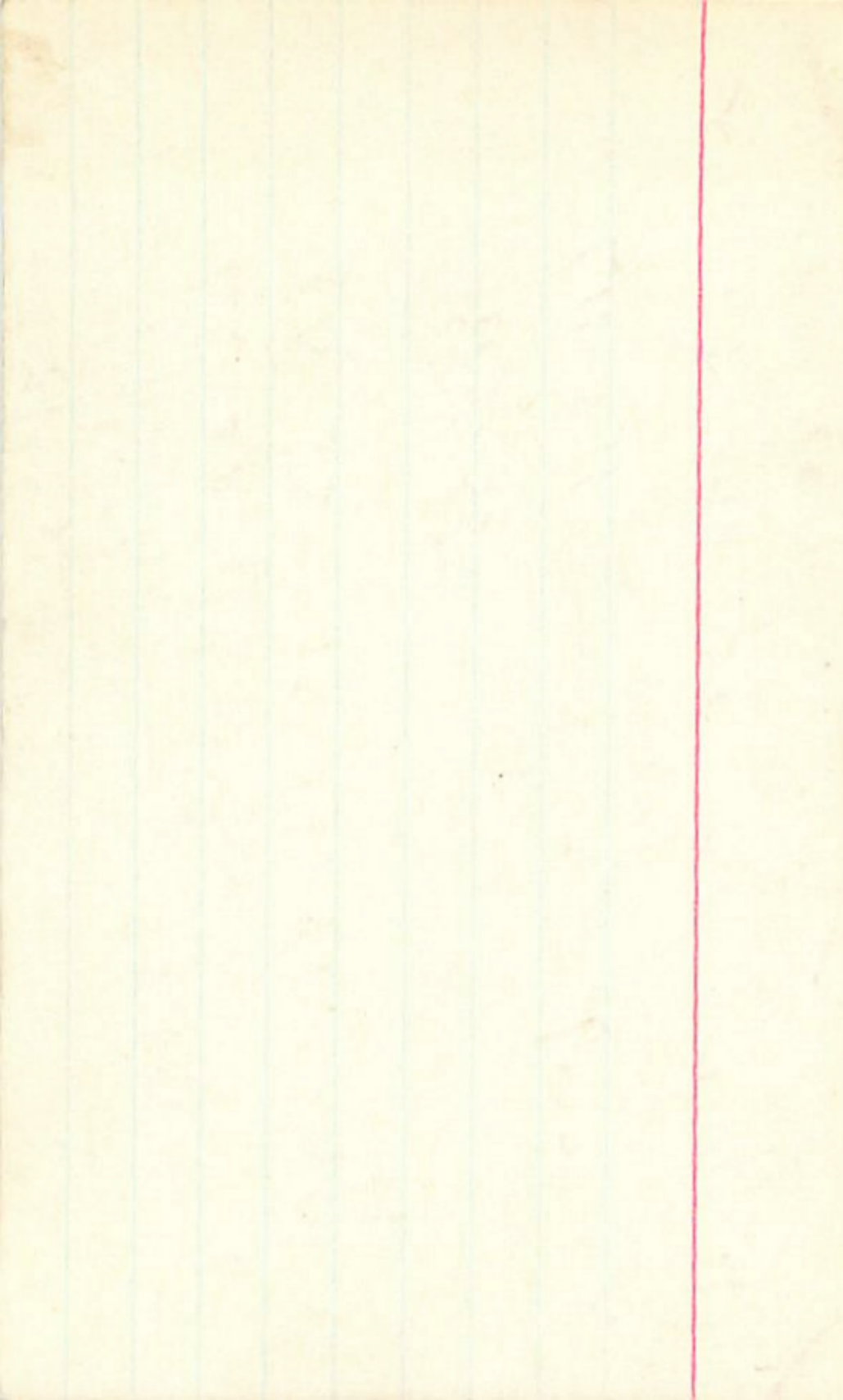
$\delta = -59^\circ$ E 14 1.90 11.3 - 11.7 AO

Chickens → (12.72 + 0.33 + 0.15 26 Sept 67)
10.95 + 0.23 + 0.13 28
11.05 + 0.22 + 0.14 29
4.5.5 Munka

X Yum 23 17 50 -55 48

~~Yum 2.12 40 10.5 -12.5
10.60 + 0.26 + 0.28 29
10.69 + 0.16 + 0.16 26 Sept 67
10.58 + 0.12 28~~

Yum $\delta = -55^\circ$ EA



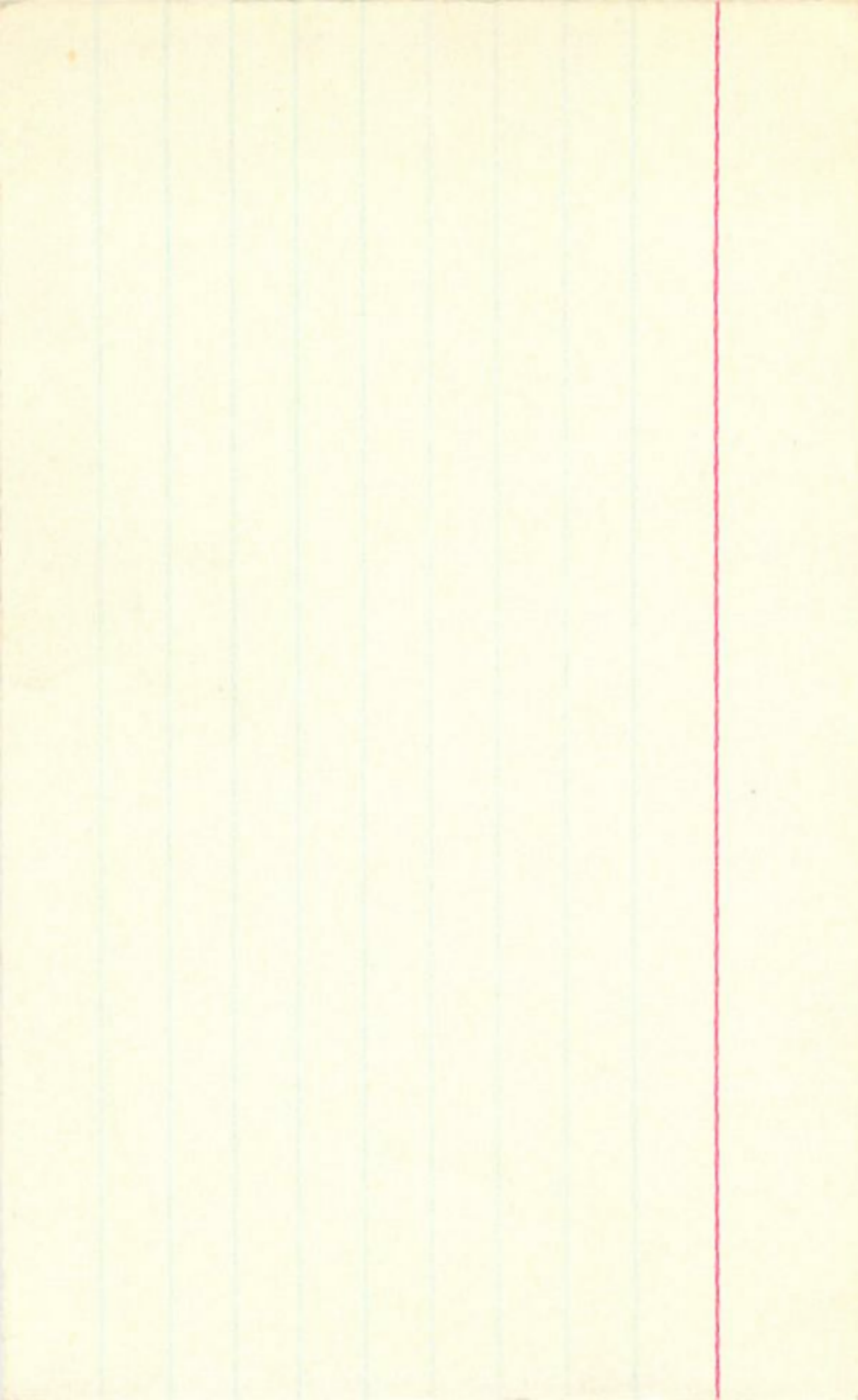
→ 22 25 27 27 -34 22.5 0.21
LTT 9030 22 24²⁰ 27 -34 27 13.9 0.4

Home

DA

✓

Done Jhu

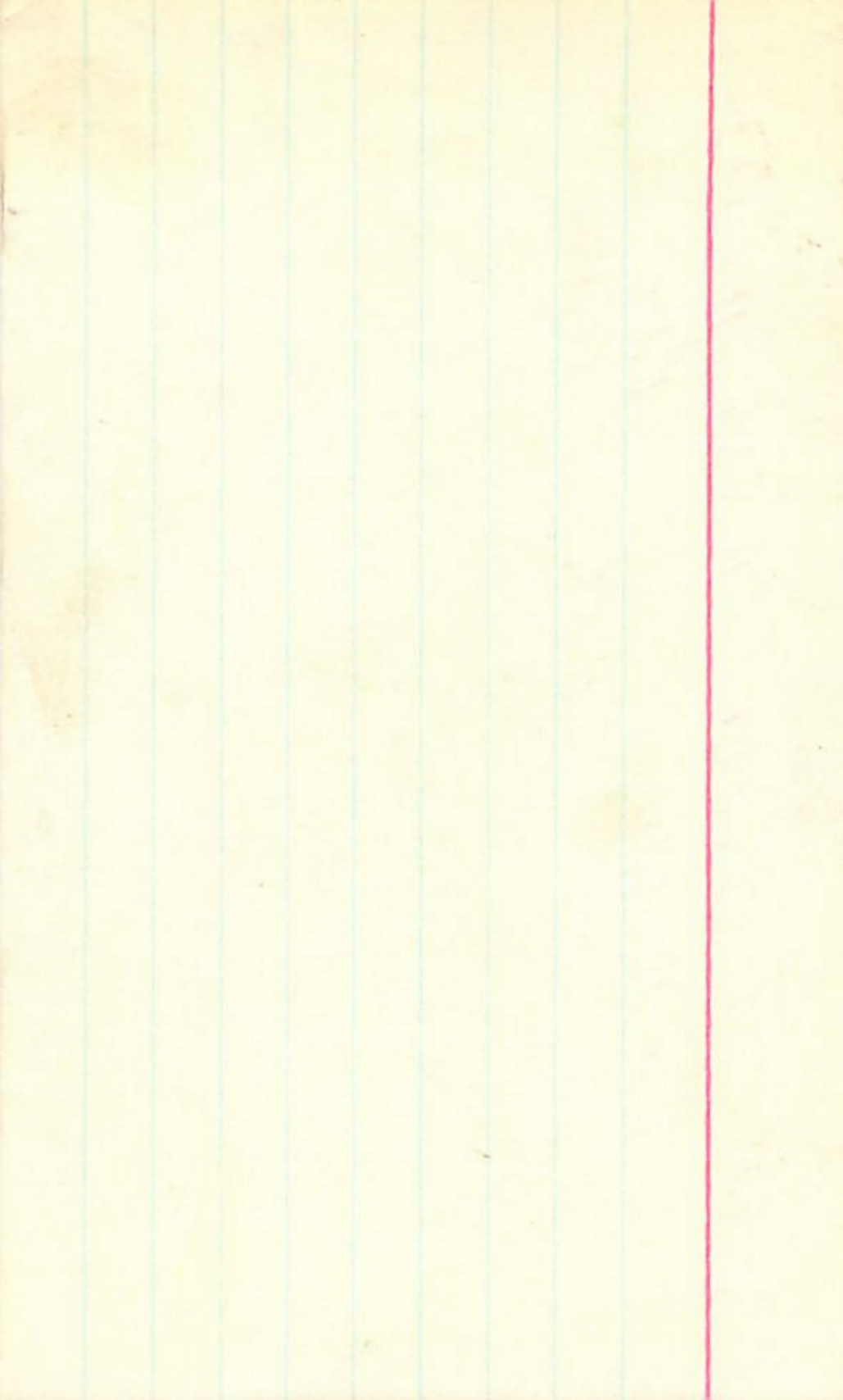


BQ Apr 22 34 24 22 36
-16 39 11.4-12.2

6.62
6.62

AN 242 129 1931

✓
✓



→ 22 36 00 -45 34 ←
9113 22 34.9 -45 38 12.5 h-m 0.84

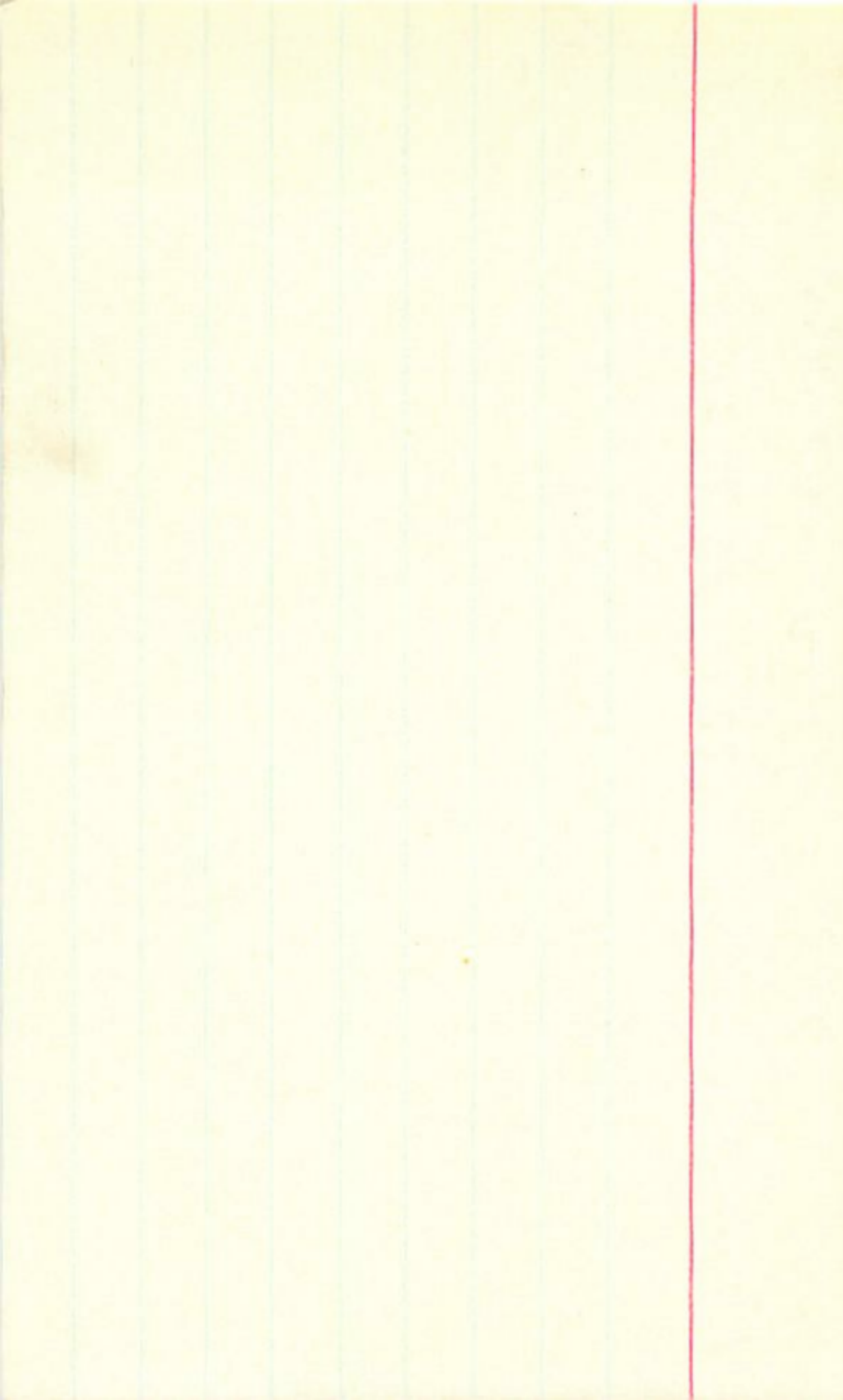
$\pi = 0936$

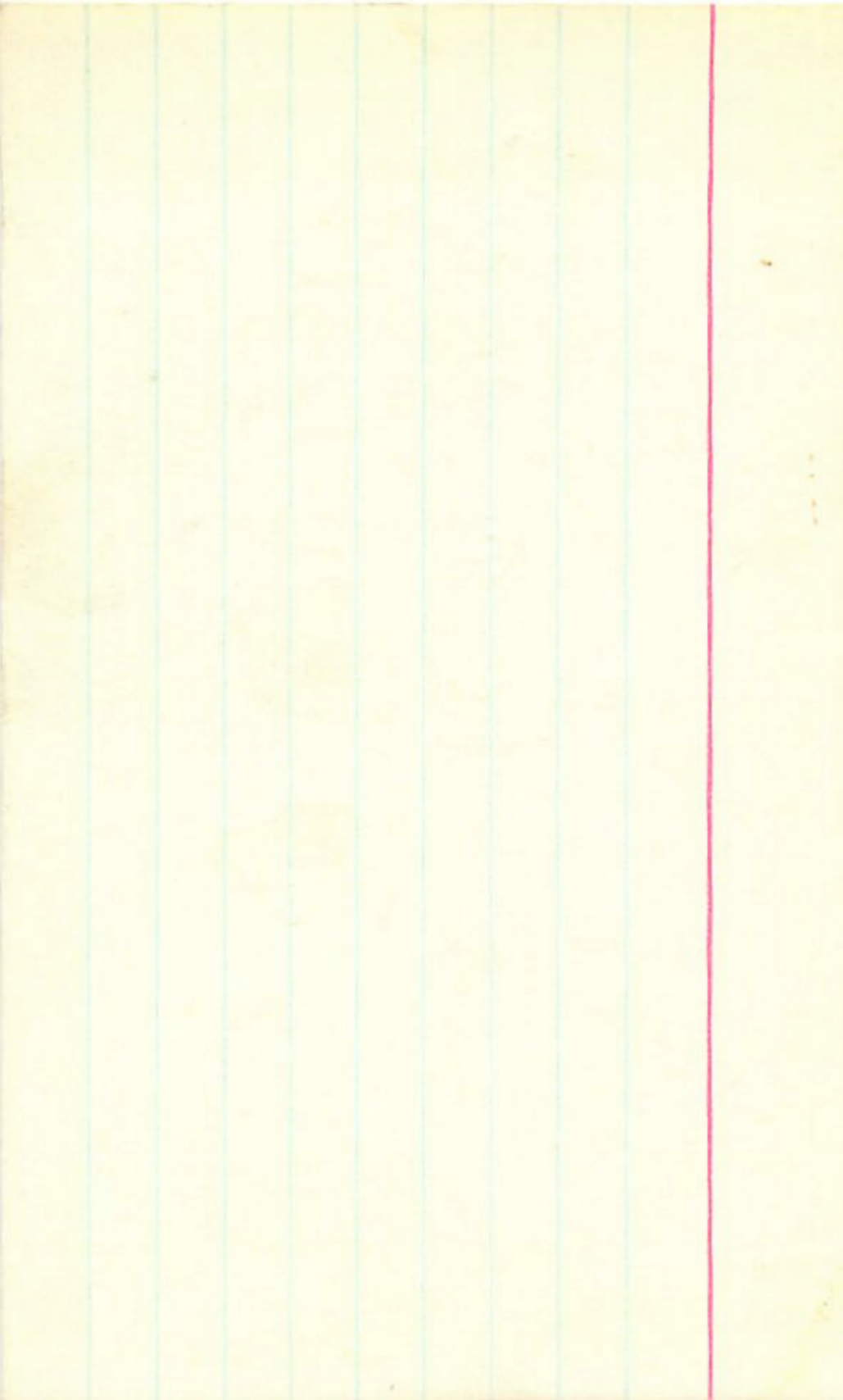
0757

→ 22 ✓ 33 00 -57 26.5
 checks 33 '11 M=0.2
 22 ✓ 32.0 -57 31 14.5 -0.2
 6214-57

6TT 9082 ✓ ✓
 14.97 + 0.08 - 0.29 26.54
 67

5 " 0 . down 0 .





Oct 9 67 10.54 +0.535 +0.20

✓N

DS Adh

22 47 54 -19 07.7

2 34

+21.2

22 51 30
1566

~~46.5~~

-18 ~~46.5~~

→

.78^d

F2 II Average vid 15 h/w

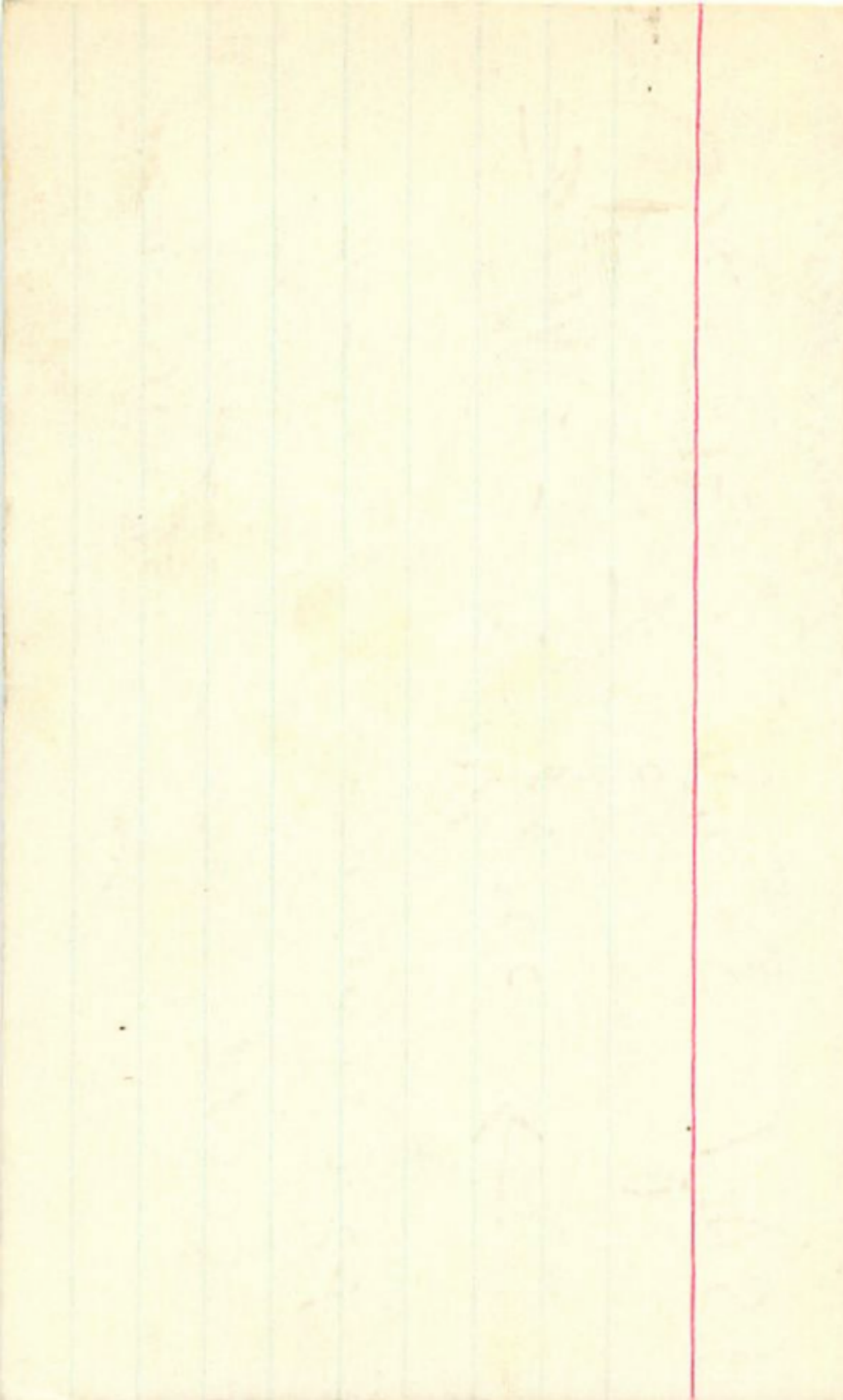
10-11

11.57 +0.57 -0.09 26 Sept 67

11.86 +0.63 +0.13 28 Sept 67

11.59 +0.54 -0.20 29 "

SSent! (mrd)



HR 8662 22 44 45 -47 06.6.6 +0.3

WV ✓

do. + dno // 11 6pm

(2)

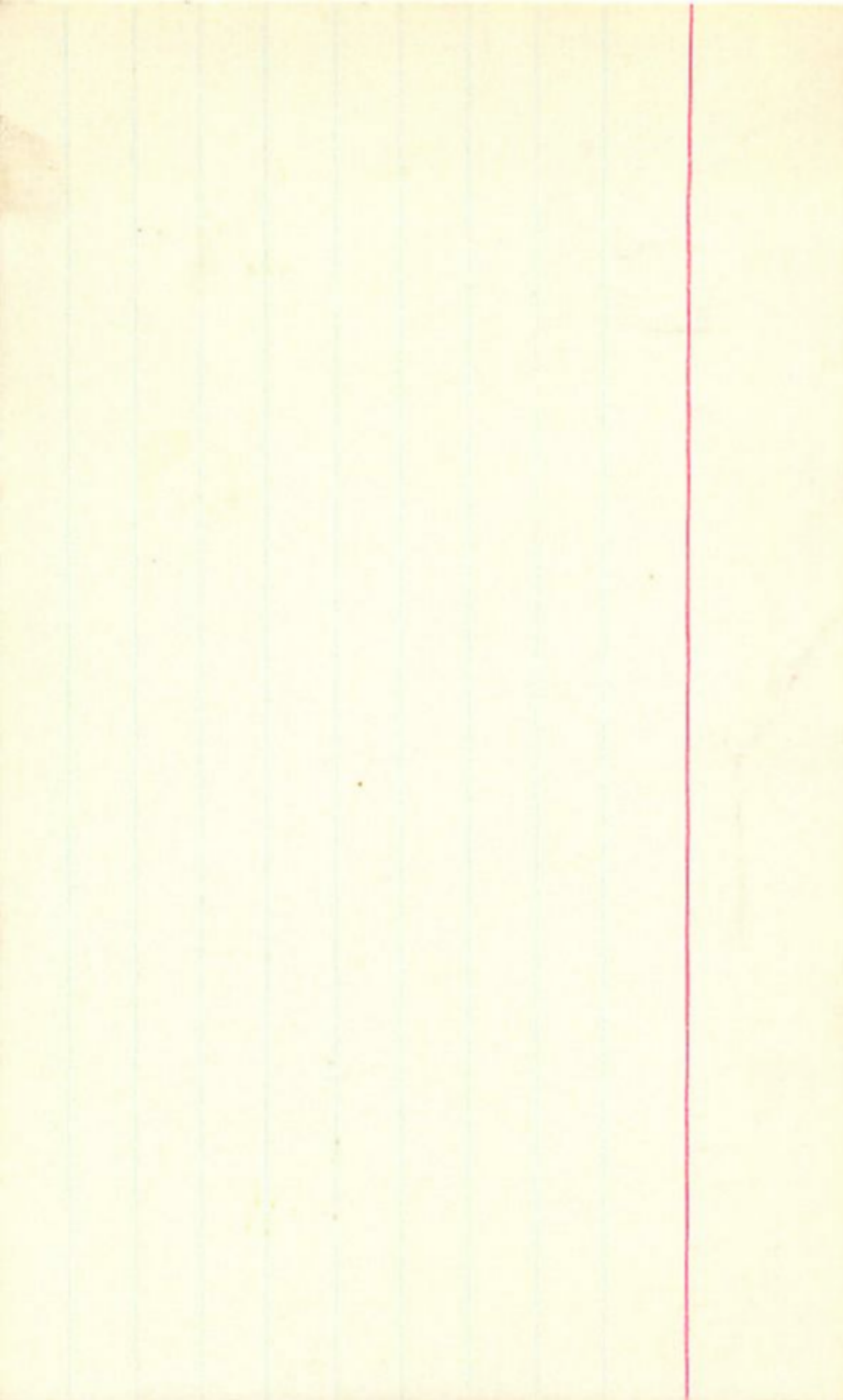
B $\begin{array}{r} 10.13 \\ 10.413 + 0.81 \\ \hline 10.22 - 10.86 \\ \hline 10.18 + 0.84 \end{array}$ +0.42 +0.41

26 Sept 67
31 Oct 67

A 6.45 +0.32 +0.15 31 Oct 67

358 226
118

ASm



LPM 1266 = L-24-5

24-5

210858

4156.5

126 - 0.07

$M = 0.37$

2/3
45
136
00
226

drals 45
→ 21 13 57 -75 5-7 1965
→ 24 14 33 27 12.2 -76 00 40 1950

10.90 +0.12 -10.11 4 Aug 67 Act. +0.51 -0.096 10.9 A0
10.88 +0.07 +0.15 29 Sept 71

10.89 +0.095 +0.13

①

