

(X)

5995

16 04.9

-0007-022 (unclear)  
-24 010-022 37 IV?

4991

(+13)

6.33-06-53

-5.6 Var

75-484-714 89544) 6.34 +006 086 446 2.697 @ 2/55  
56.95  
m 6.85

7015  
-7/26

088 445  
176  
591

$m_V = -1.65$   
 $v_0$  6.00  
7.40

-00096-0150  
-0115  
-016

-6.0

6.34 -005 094 396 2.705

6.34 000 090 406 2.703

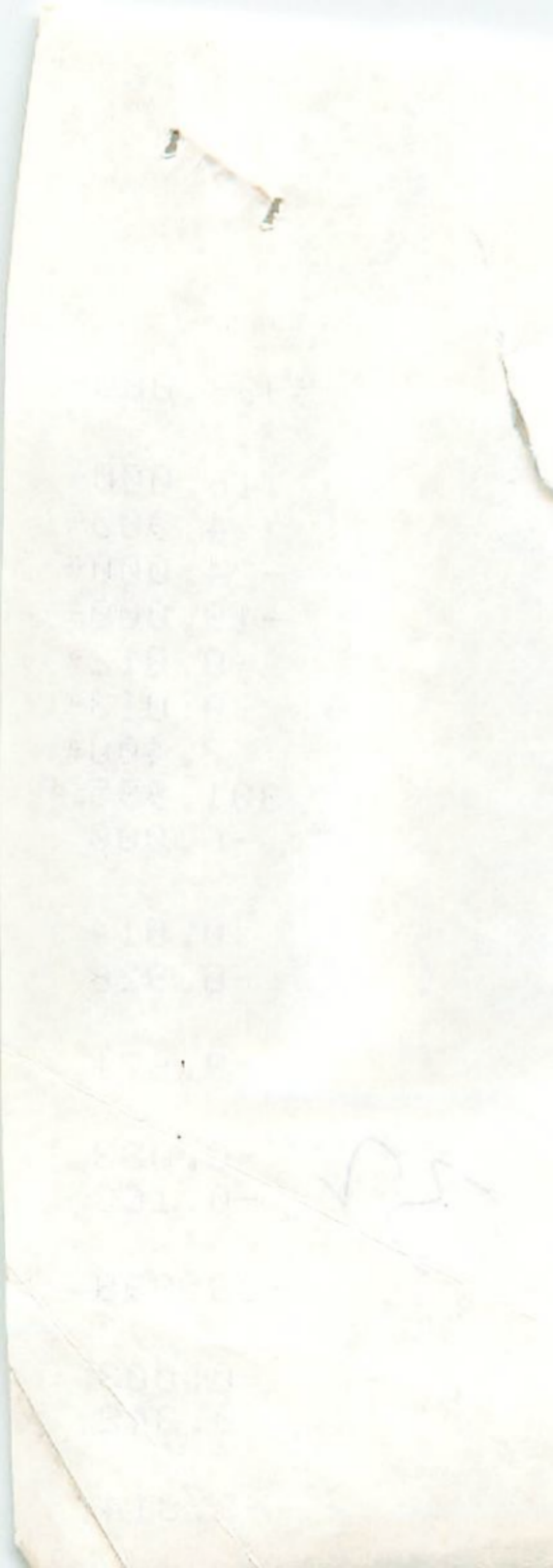
-002 92 400 2.70  
91 400  
585

(081)

-0110  
-0110  
-0110  
-0110

-0110 0147

32



5998.000\*

16.000\*

4.900\*

-24.000\*

-19.000\*

-0.012\*

-0.013\*

7.400\*

301.995<sup>277</sup>

-6.000

0.014

-0.926

9.671

-0.083

-0.163

-23.998

-0.003

0.342

-2.814

32

4556014

U Ser

14 04.9

410 04

26 gms  $\frac{3}{2}$  C



144663 16 05.0 -27 36 7.17 1.58 123 III

+22.1

G-L 21472

$$\begin{array}{r} 2.644 \ 1897.0 \\ \underline{48} \\ .692 \end{array}$$

$$\begin{array}{r} -0007 \\ -0009 \pm 5.9 \\ \hline -0.17 \pm 5.0 \end{array}$$

$$\begin{array}{r} 53.99 \ 18956 \\ \underline{92} \\ 53.07 \end{array}$$

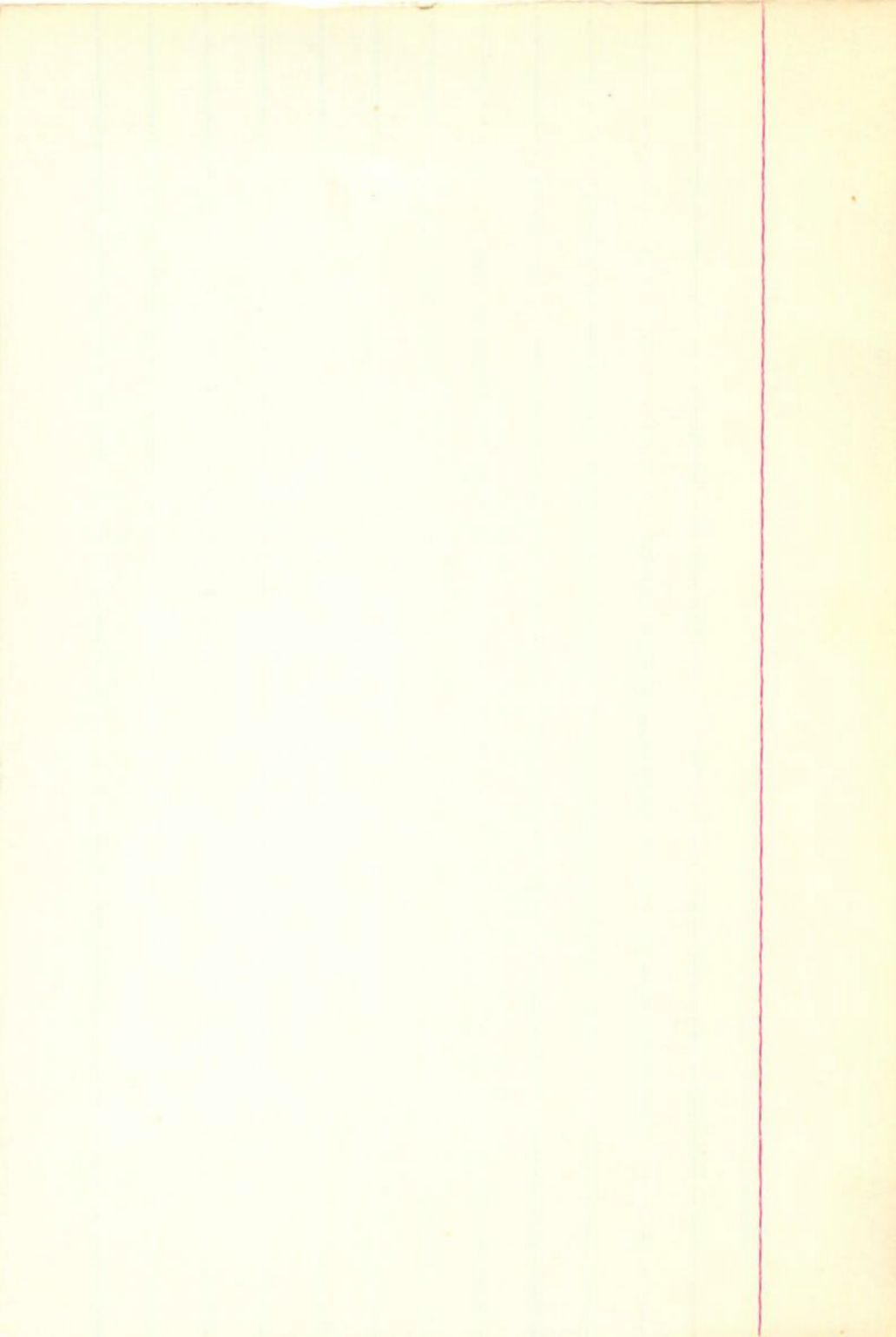
$$\begin{array}{r} 30.565 \\ \underline{32.032} \\ 2.597 \end{array}$$

$$\begin{array}{r} 55.18 \\ \underline{1.46} \\ 53.72 \end{array}$$

$$\begin{array}{r} 53.72 \\ \underline{1.2} \\ 53.74 \end{array}$$

$$\begin{array}{r} 51.30 \\ \underline{3.88} \\ 55.18 \\ \underline{1.46} \\ 53.72 \end{array}$$

1934.78





$+670925$   
 $-$   
 $1605.1$   
 $+6655$   
 $+190 \pm 12.2$   
 $-0276$   
 $+177$   
 $9.8$   
 $460-76c$   
 $w3$

$21674$

$9272$   
 $5.106$   
 $1903.4$   
 $+6655$   
 $15.33$   
 $15093$

$62259$   
 $1202$   
 $63.08$   
 $-7.73$   
 $9.60$

$5153$   
 $S=114$   
 $9.88 + 0.56 - 0.04$   
 $20$   
 $19303$   
 $11.58$   
 $18$

$20$   
 $11.3$   
 $21$   
 $3$   
 $100$   
 $18$

$464 - 81 - 37$   
 $m-m = 4.22$

$2558$   
 $-281 \pm 4$   
 $-142$   
 $+178$   
 $\pm 4$   
 $GP$

$m_{\text{case}} S = -0.152$   
 $118 = +0.182$   
 $-276 \pm 8$   
 $+177 \pm 8$

$-258 \pm 7$   
 $-258$   
 $85c$   
 $-258$   
 $+150 \pm 12$   
 $+180$

144839 16 05.1 +13 25 F2 -30.2

W9273

-090 +0364

-087 +027 Gm/150

|      |      |      |
|------|------|------|
| -340 | +660 | +670 |
| +644 | +682 | +346 |
| -685 | +314 | +658 |

8 142

-0059 +027 Gm <sup>130</sup> 50

-086

78-1

+1386 +0845 | +2231 +223 +20.0 +42.3

-2625 +0872 | +1753 -17.5 -10.3 -27.8

+2792 +0402 | +3194 +31.9 -19.7 +12.2

8

-977-450 233 572 -087+027-30.006-7 125

-076 005 042-003 -346 253 -29.2 +14 +26 015

$$-9 + 41 + 1$$

$$\boxed{+36 - 21 + 1}$$

$$-12 + 43 + 3 \quad 013$$

$$\boxed{+35 - 23 + 4}$$

455W  
144874  
21682

-0014 ±2.3  
-0018  
+10 05.2

-015 ± 2.2  
-017  
+10 017

5.6 AS -2796

9277 14.172 1892.8 +10 1 26.80 1899.7

$\frac{080}{252}$

14.161

$\frac{14}{175}$

14.165

$\frac{107}{081}$

+75  
27.55

1934.4

27.28

$\frac{-9}{27.19}$  B82

26.75

$\frac{-12}{26.63}$

26.91

$\frac{-12}{26.79}$

$\frac{-12}{26.67}$

$\frac{-12}{26.55}$

$\frac{-12}{26.43}$

44.4

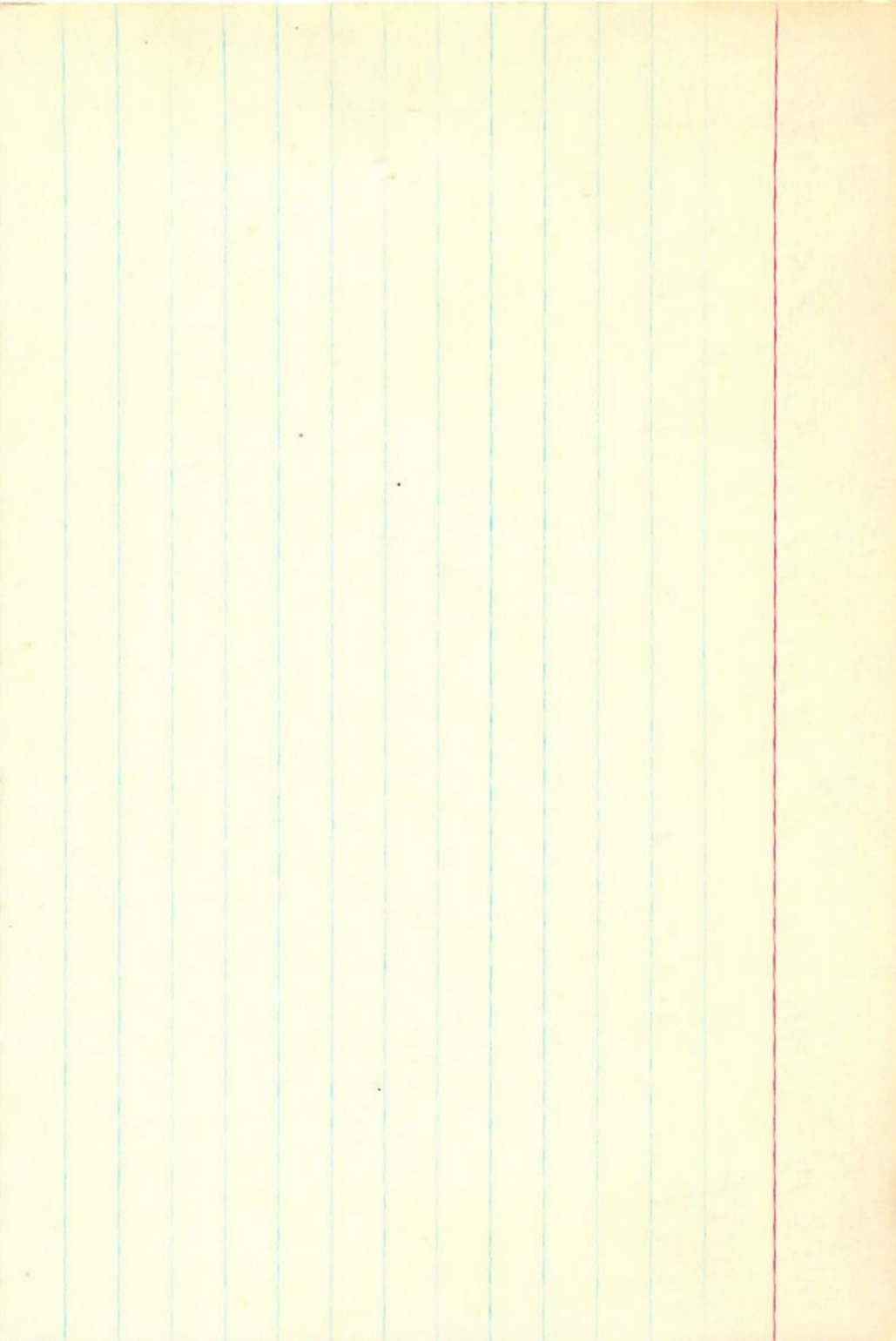
$\frac{171}{181}$

$\frac{107}{081}$

7444

37.2

37.5



77 777

6621679

16 08.2

-38

57

P2-1.5

80

|          |
|----------|
| -0005    |
| -008-024 |
| -20      |

7.4

1.4

60 6.77

7.8

-1.32

1000 -003-019

1001 -001-027

-002-023

-009-020

-0009      -029 A } Star 197

-0008      -037 B }

-00085      -033

+00070      +010

0000      -023

-00065      -0307

000735

E + 8

1.0 6.06      6.70

1.0 6.06      -46

0000      -023

-00065      -0307

000735

0000      -023

-00065      -0307

000735

-361 -126 -924

644 678 -346

-670 724 163

+0154 +0119

-0277 -0643

+0296 -0686

+0273 +10

-0920 -27

-0900 -12

34500-7.50

71.4

+0.5

-0.2

-24  
Div

20  
26  
-00085 - 0333) 56  
Stg

-0009  
-029  
-0008 - 037

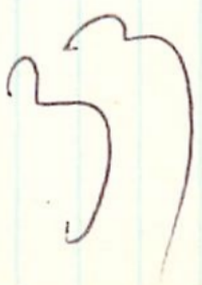
+0002 + 003  
-0011 + 0022  
-0009  
91 0025

-00065 - 0277  
-1  
+ 21

7.0

-0024  
+0013  
00109

-0075  
-004 - 025  
-30



-0103  
-0009  
-0011



Faint, illegible text, possibly bleed-through from the reverse side of the page.

Faint, illegible text, possibly bleed-through from the reverse side of the page.





6000.000\*

16.000\*

5.200\*

-38.000\*

-58.000\*

-0.008\*

-0.025\*

7.000\*

251.189

-3.000

0.029

-0.924

9.947

-0.105

-0.345

-25.339

-0.060

0.163

-15.645

33

Fragment of a document with faint, mirrored text, likely bleed-through from the reverse side. The text is illegible due to fading and orientation. Some faint characters are visible, including what appears to be a date "1931" and some numbers.

011-024  
-010-032  
005-028

6000.000\*

16.000\*

5.200\*

-35.000\*

-50.000\*

-0.000\*

-0.000\*

7.400\*

301.995

-2.000

7.0

247

0.022

-0.930

+7

0.636

-0.104

-0.309

-25

-30.707

33

-0.056

-14

124.51-

0.71.145-

131.151-

0.722

0.673

-30.195-

109.631-

-120.344-

0.680

0.648

0.180

MEMORY OVERFLOW

HE

16.100  
-39.000  
-11.000  
-28.500  
6.050  
162  
~~1.100~~

(Handwritten scribble)

-0.358  
-0.127  
-0.925  
31.648  
4.115

+0.5

0.648  
0.688  
-0.344  
-118.882  
-19.529

Handwritten mark

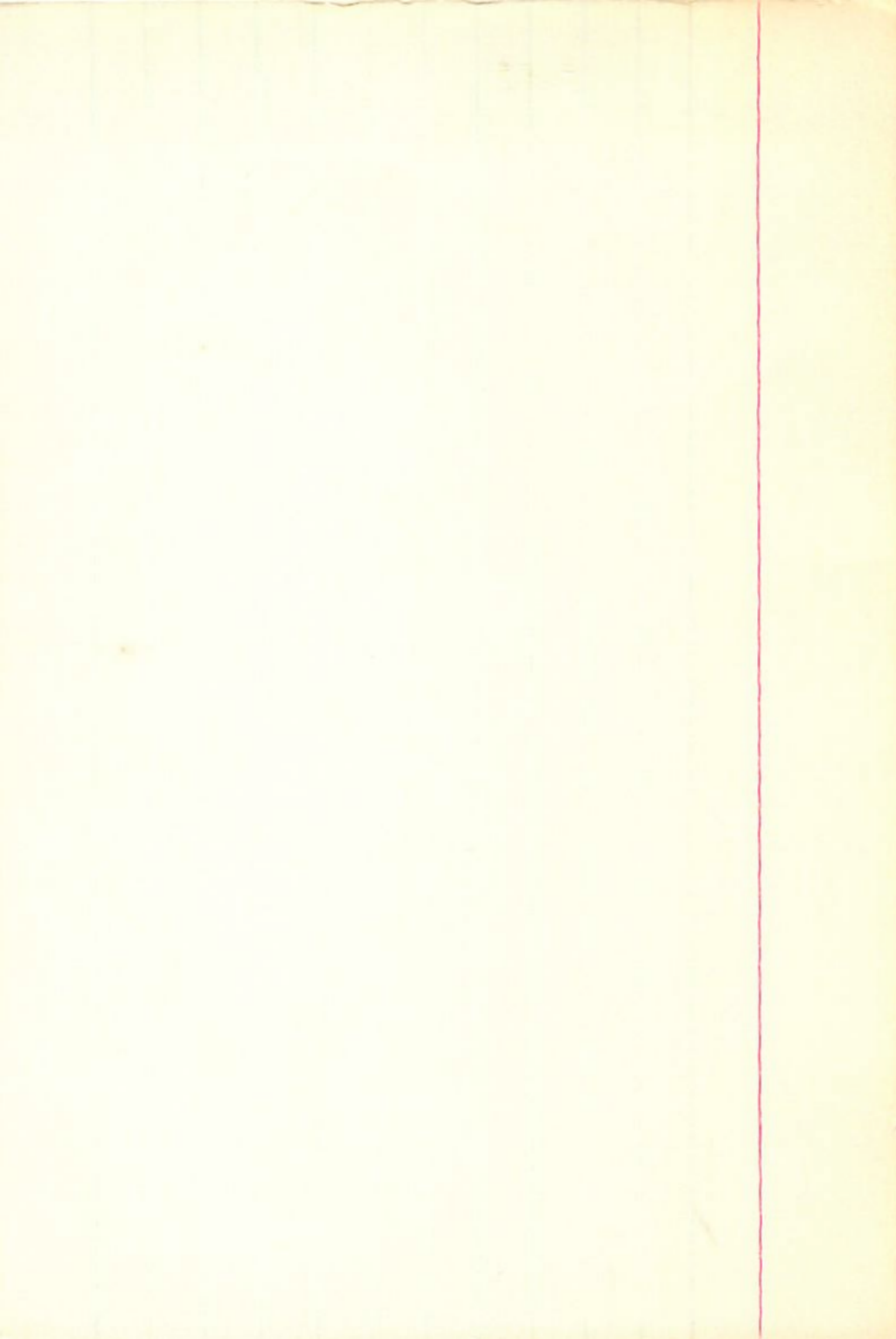
-0.673  
0.722

144556      16 05.3      -55 03      7.27      1.78      144H#      -35.8

$$\begin{array}{r} 27 \\ 27 \\ \hline 54 \\ 34 \\ \hline 113 \\ \hline 15 \end{array}$$

$$\begin{array}{r} +0006 \\ - 2 \\ + 14 \\ \hline +0018 \end{array}$$

$$\begin{array}{r} +0004 \\ + 1 \\ + 9 \\ \hline +0014 \end{array}$$



21100

M5001

16 05.8 +17 11 5.3 g 64 -9.3a

21696

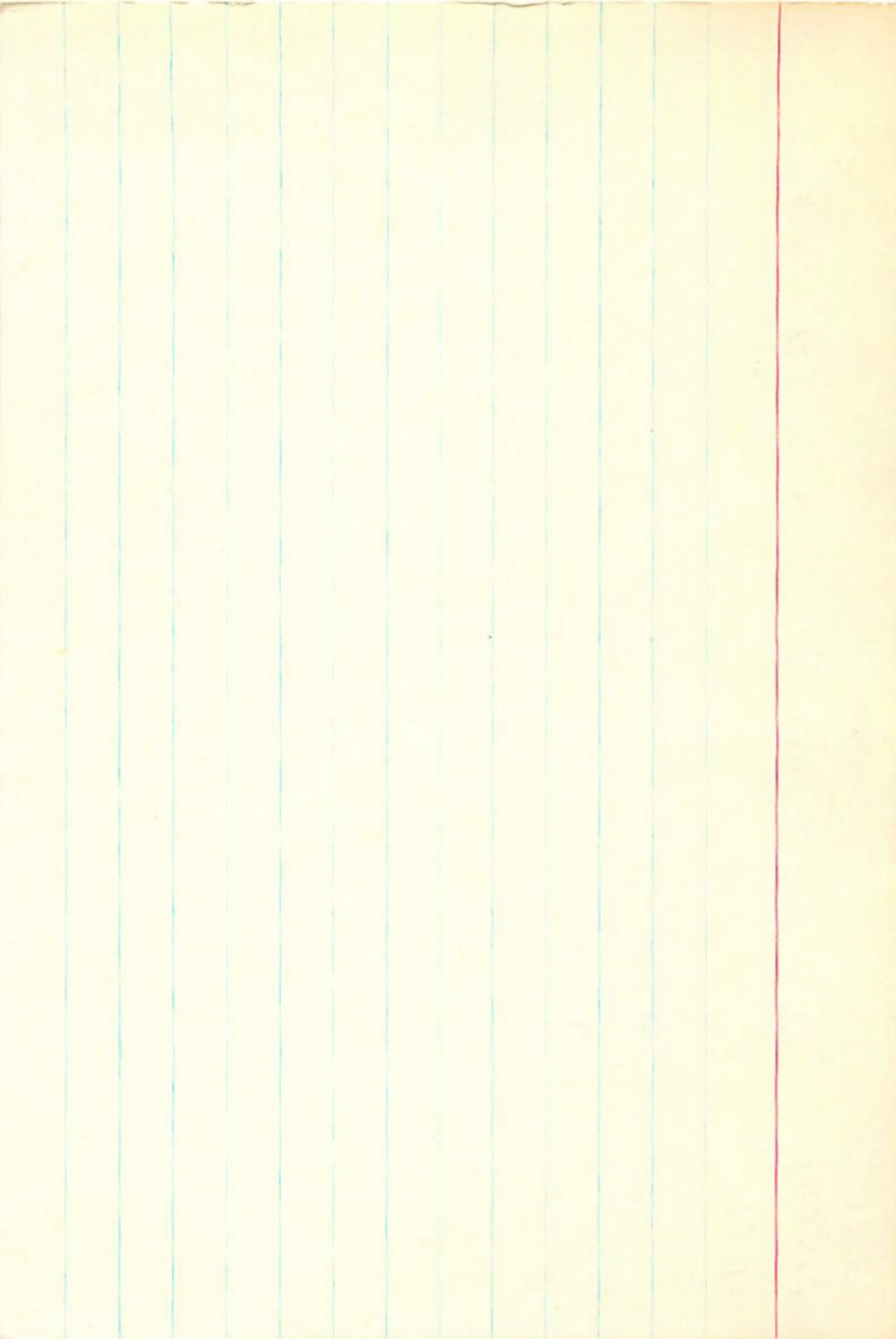
9293

AD6 9293

of hand

-0024 51 -010<sup>44</sup> N30

-0026 ±1.3 -013 ±1.2 G6 → N30





$$-0021 \pm 5.8 \quad +010 \pm 5.8$$

$$145085 \quad 16 \quad 06.5 \quad +03 \quad 35 \quad 6.1 \quad 9125 \quad +9.38$$

$$21717$$

$$9288$$

$$28.892 \quad 1897.0 \quad +3 \quad 35 \quad 6.77 \quad 1898.1$$

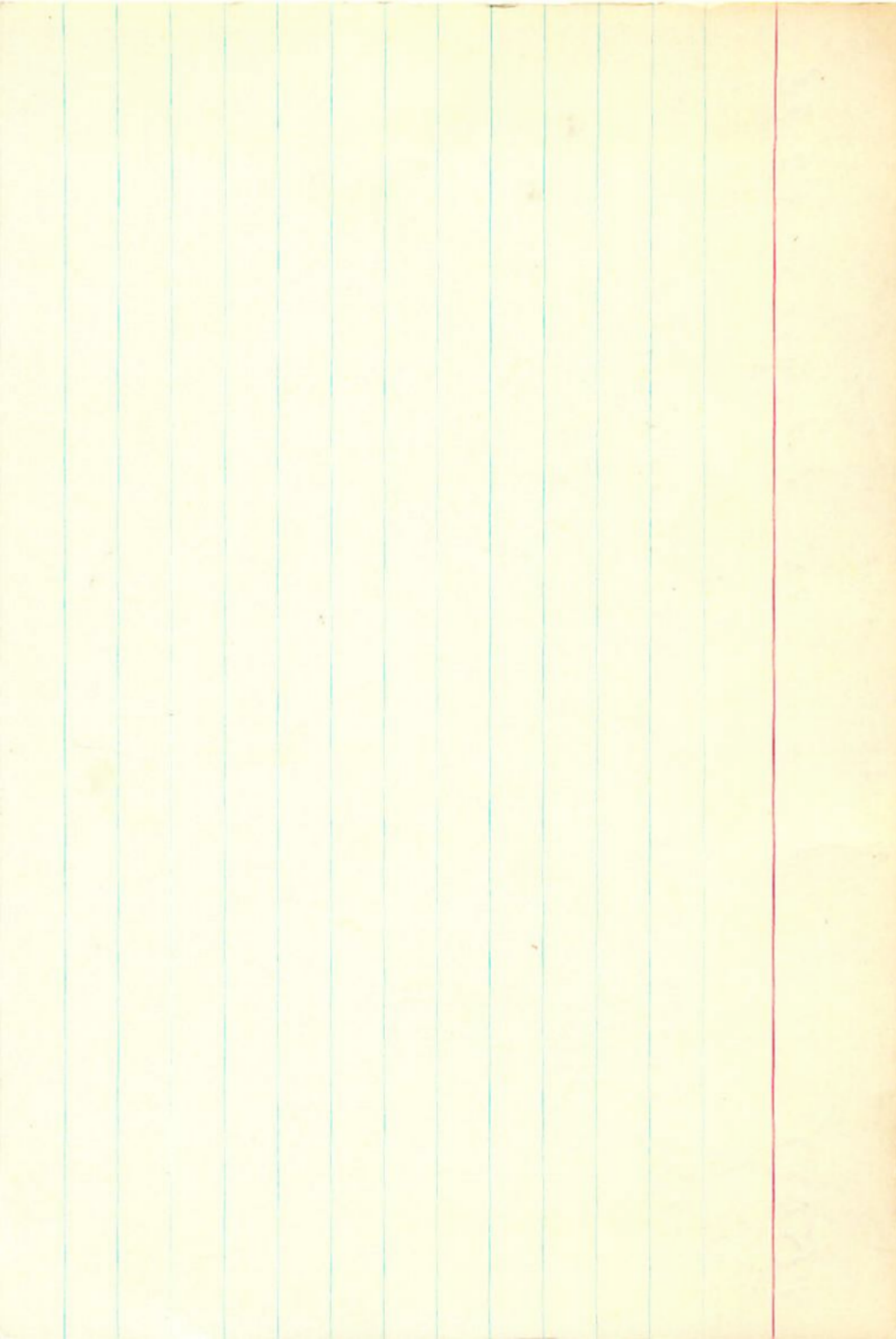
$$\frac{111}{29,003}$$

$$\frac{-52}{6,235}$$

$$28.868 \quad \frac{12}{993}$$

$$6.68 \quad 1934.1$$

$$\frac{-11}{6.57}$$



145158 16 07.8

21745

6.65 747

45.737  
498  
46.235

46.235

59.520

46.320

45.840

1940  
-179  
92

45.647

110  
46.37

45.737 1897.0

44.4

1565  
782  
453

-45

12 12.22  
3.38  
8.84

18.66

55.12

12.172

11.03

11.03

13.18

13.33

1889.6

1927.24

436

12.18

3.34

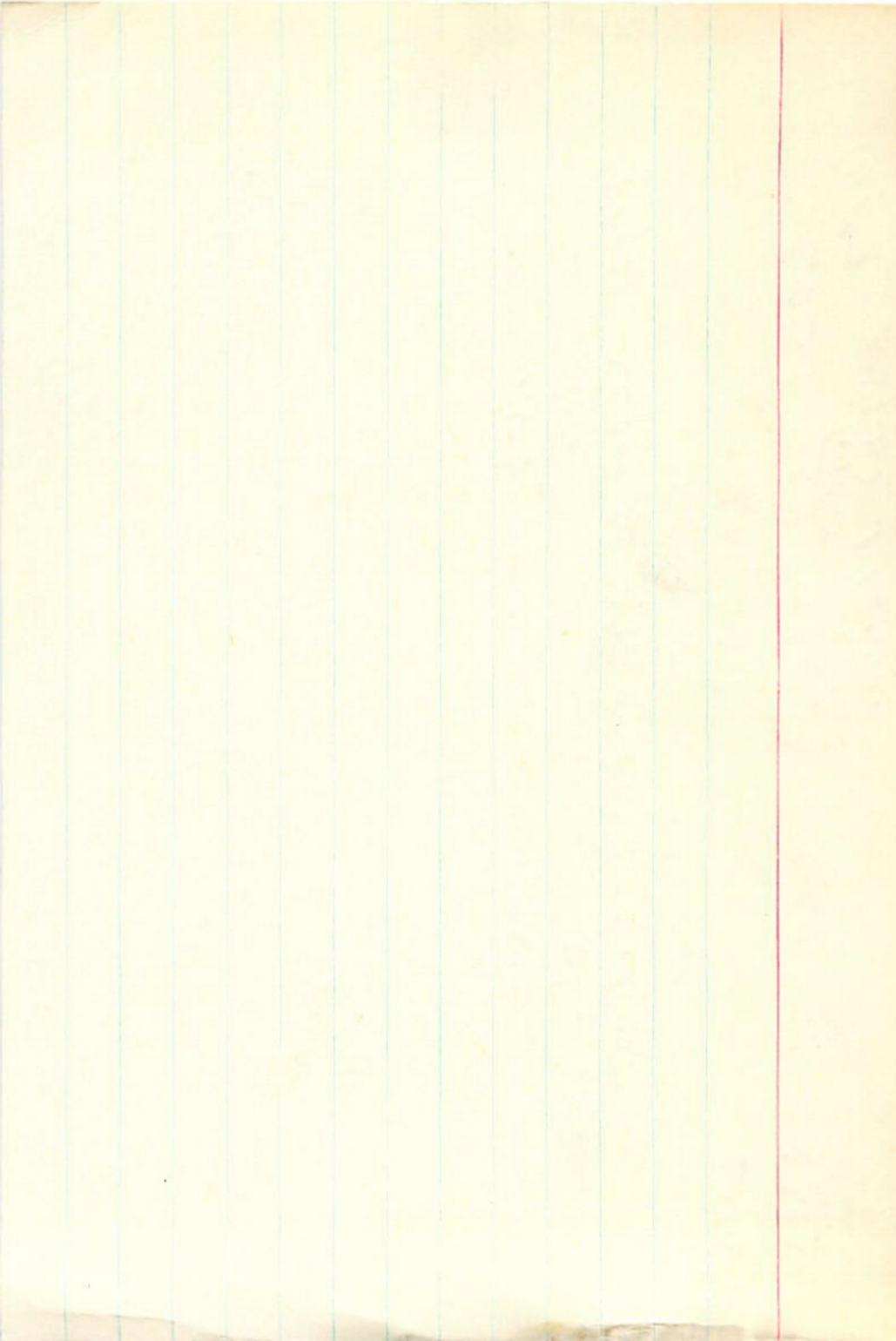
-3.34

1955.62

13.33

-009457.1 -056.55.4 C, (14)  
-0102  
-064  
F82 -5.0±0.9

82.86  
41.4  
51.8



-0072 ± 3.2 -094 ± 2.5  
-0067 -096

145250 16 07.9 -29 17 5.2 g 123 -26.6a

21749

9299 55.310 1902.8 -29 17 9.68 1895.7

340  
650

+5.10  
4.58

22.142  
33.258  
55.400

11.36 1934.03  
58.40

33.9

55.58  
459  
466

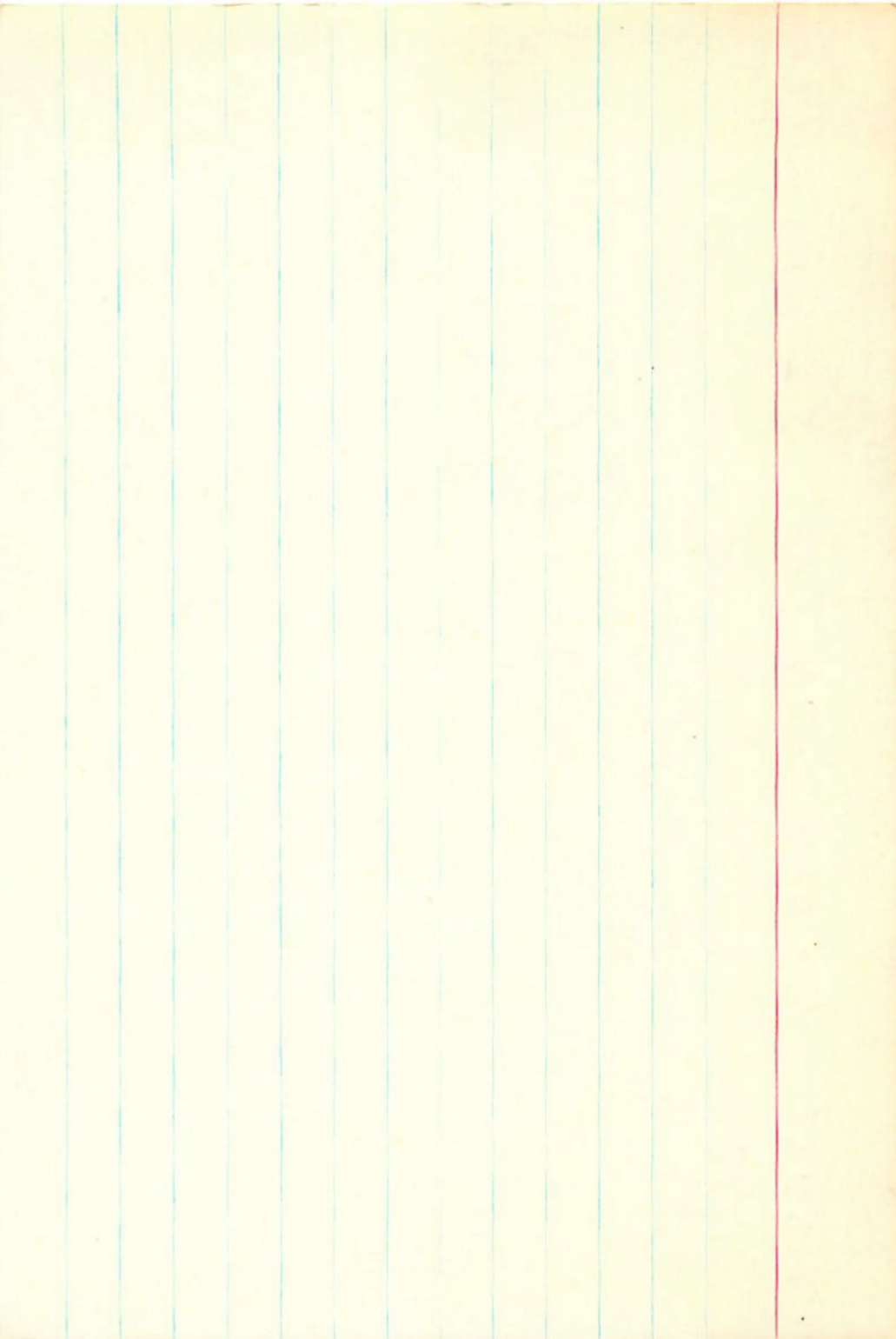
849  
424  
226

9.76  
1.50  
8.26  
7  
8.33

5.47  
36.7

55.399  
-10  
393

8.44 1939.44 41.0  
-22  
8.68  
8.50  
-3.92

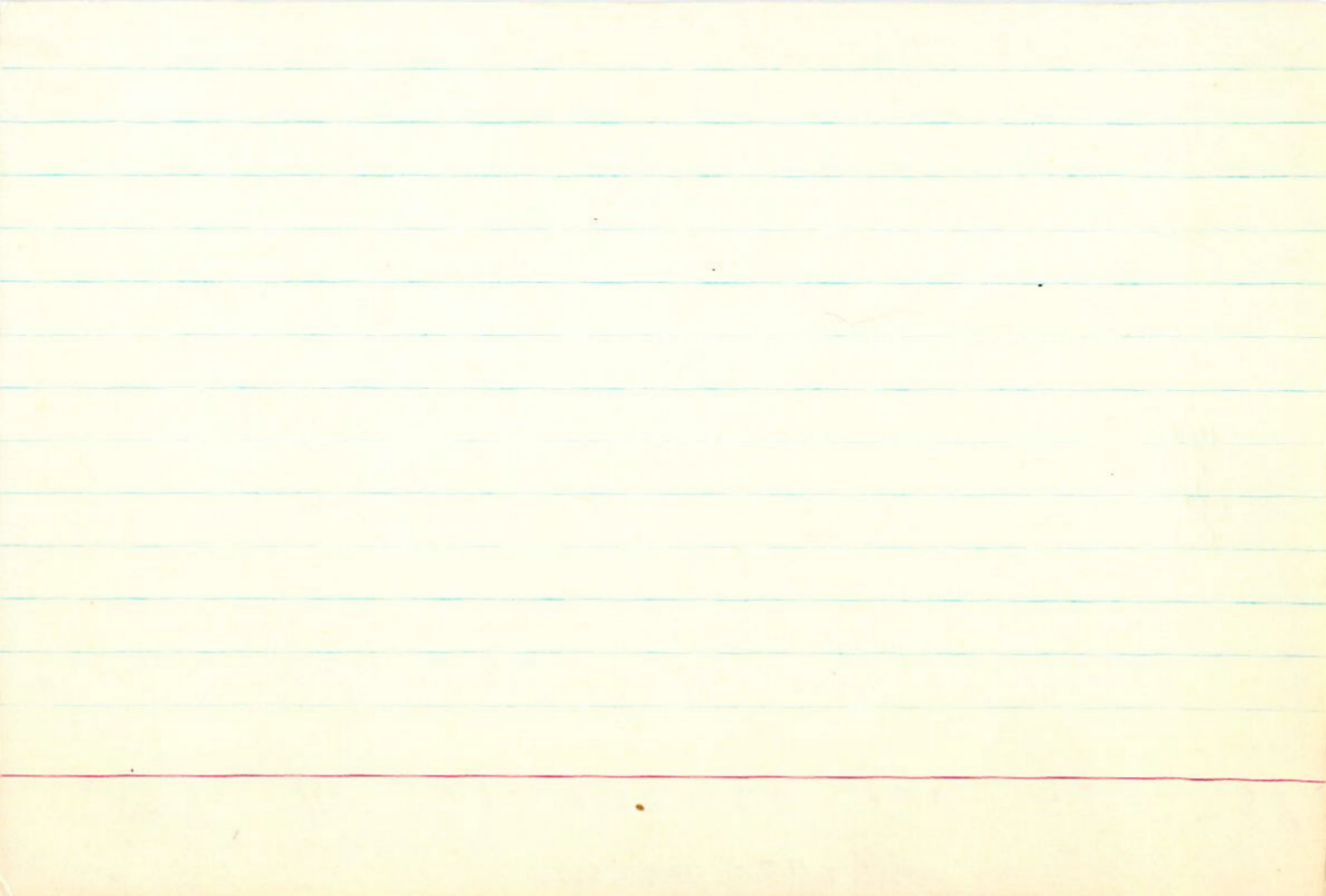


+0007E10 -011 ± 7.8

145589 16 09.1 +09 50 6.5 A3 -27.88

21774

9307 6.071 1903.9 +9 50 26.18 1997.1





21751

145457

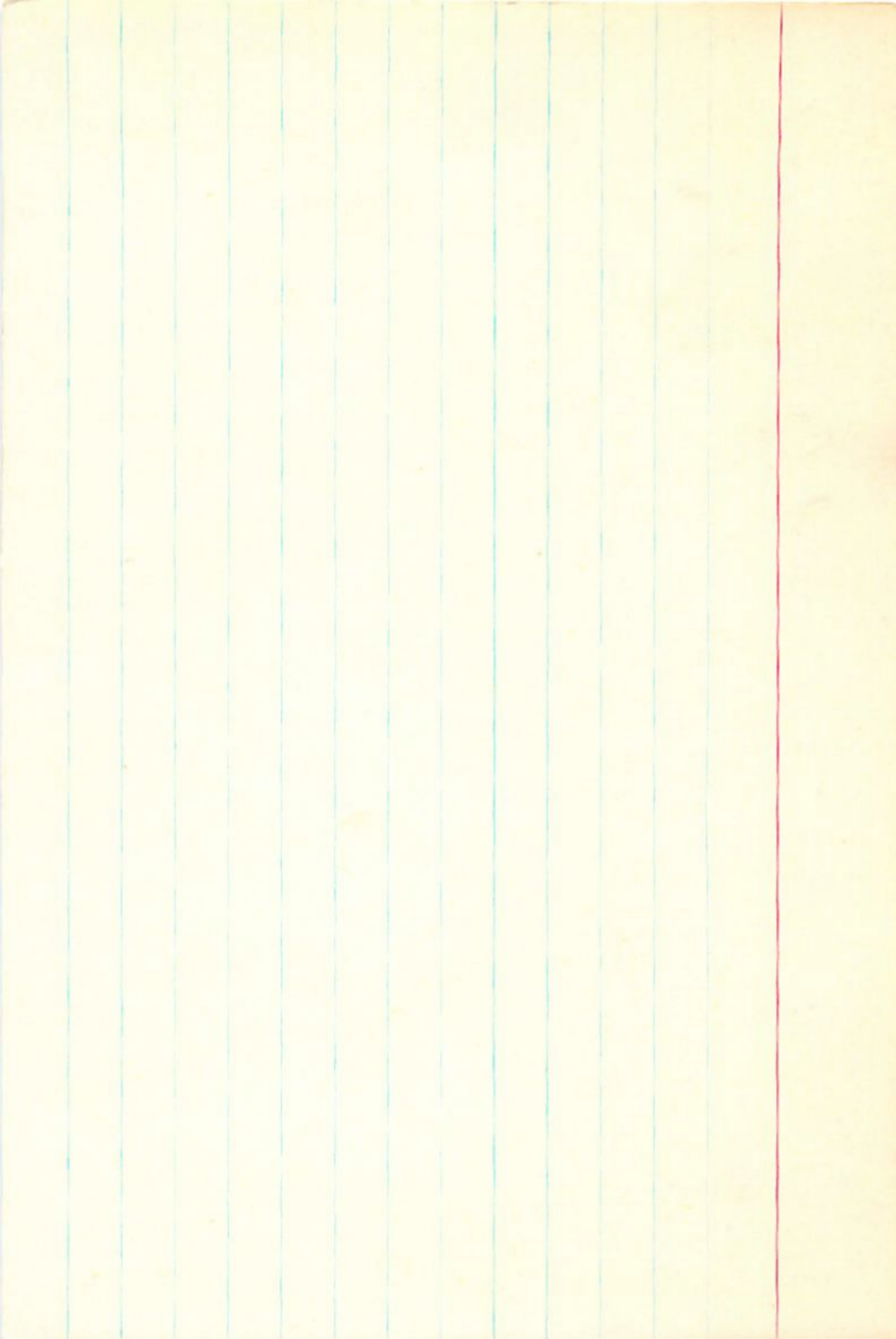
9301

14 08.0 +26 526.7 69 III -4.98

-0024<sup>18</sup> +028<sup>14</sup> N30

-0019.563 +045 ± 5.3 66 7N30

+1.4000



5444/1, 1000

04611208

The paper contains the three grains by  
Cape. A note I  
strongly object on all accounts to making connection  
and subject

Radial velocity as determined by Bossard and Egg on

$$7.05 + 0.15 = 0.50$$

~~$$7.05 - 40$$~~

144965

~~705~~

16 06.9 -40 00

6621727

$$\frac{-0.0006 - 0.17 \text{ stay}}{\quad}$$

$$v_0 = 594$$

$$(0.4)_6 = -0.22$$

$$(11-0.3)_6 = -0.77$$

6.59

5559  
6000

1912.4 210 0.4  
 1920.2 292 0.154  
 1926.6 315 0.18  
 1928.5 308 0.15 1B  
 1926.4 round

C 1922.2 1452 269 48  
 12666 1450 244 326

