

G-149-33

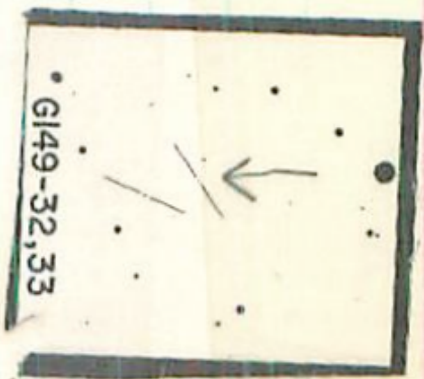
For print

13 02 23 +23 37

13 01.2 +23 45

16.5 +4

170 222



BPM37282

hFT957

L328-24

12 56 13 -48626

12 54.9 -46 15

.754

.753 2340 BA

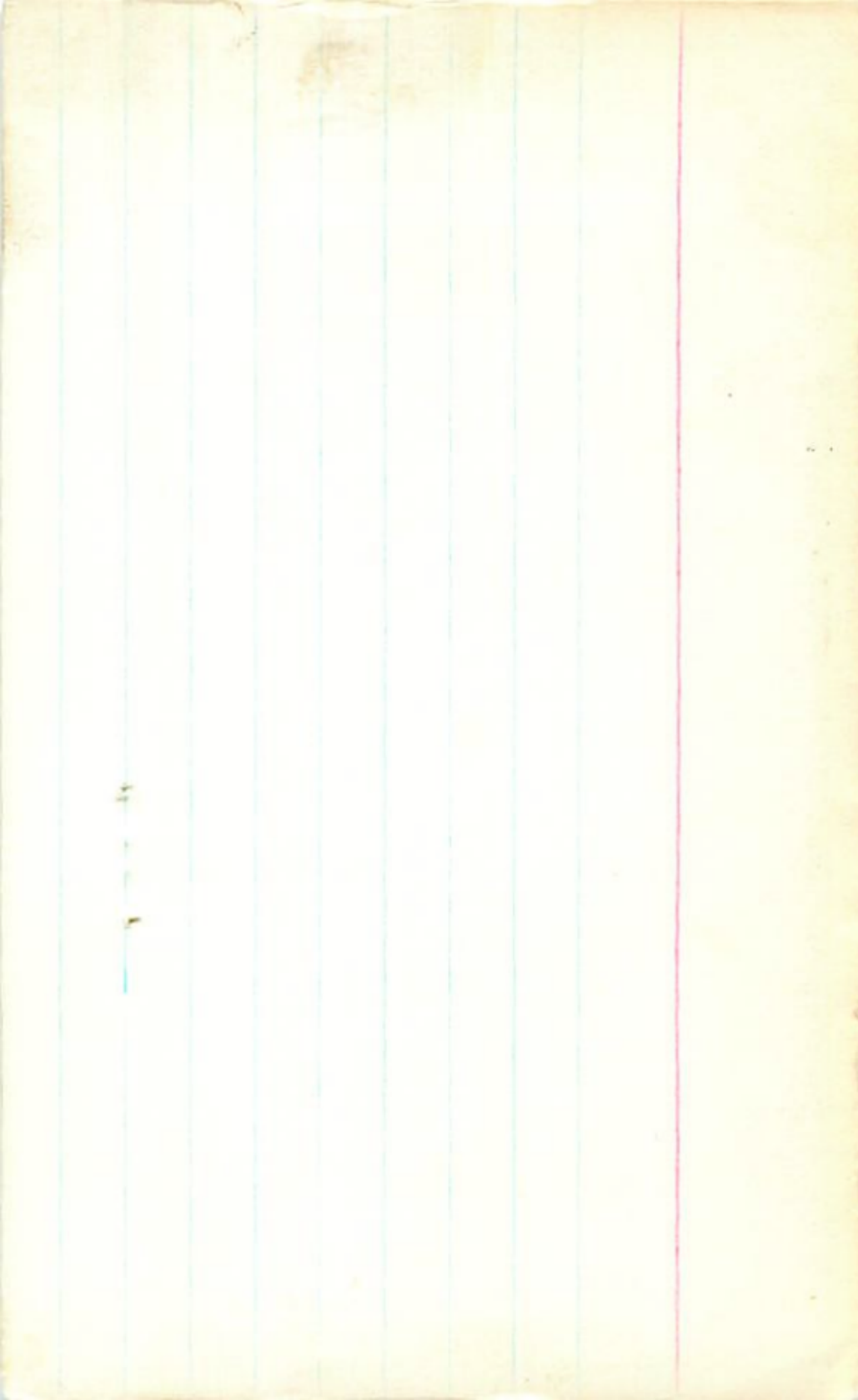
15.3 mm

$$\begin{array}{r}
 13.31 \\
 13.33 \\
 \hline
 13.32
 \end{array}$$

$$\begin{array}{r}
 +0.725 \text{ cm} \\
 +0.73 \text{ cm} \\
 \hline
 +0.73 \text{ cm}
 \end{array}$$

x

6.0.0.0





37282

PEEL

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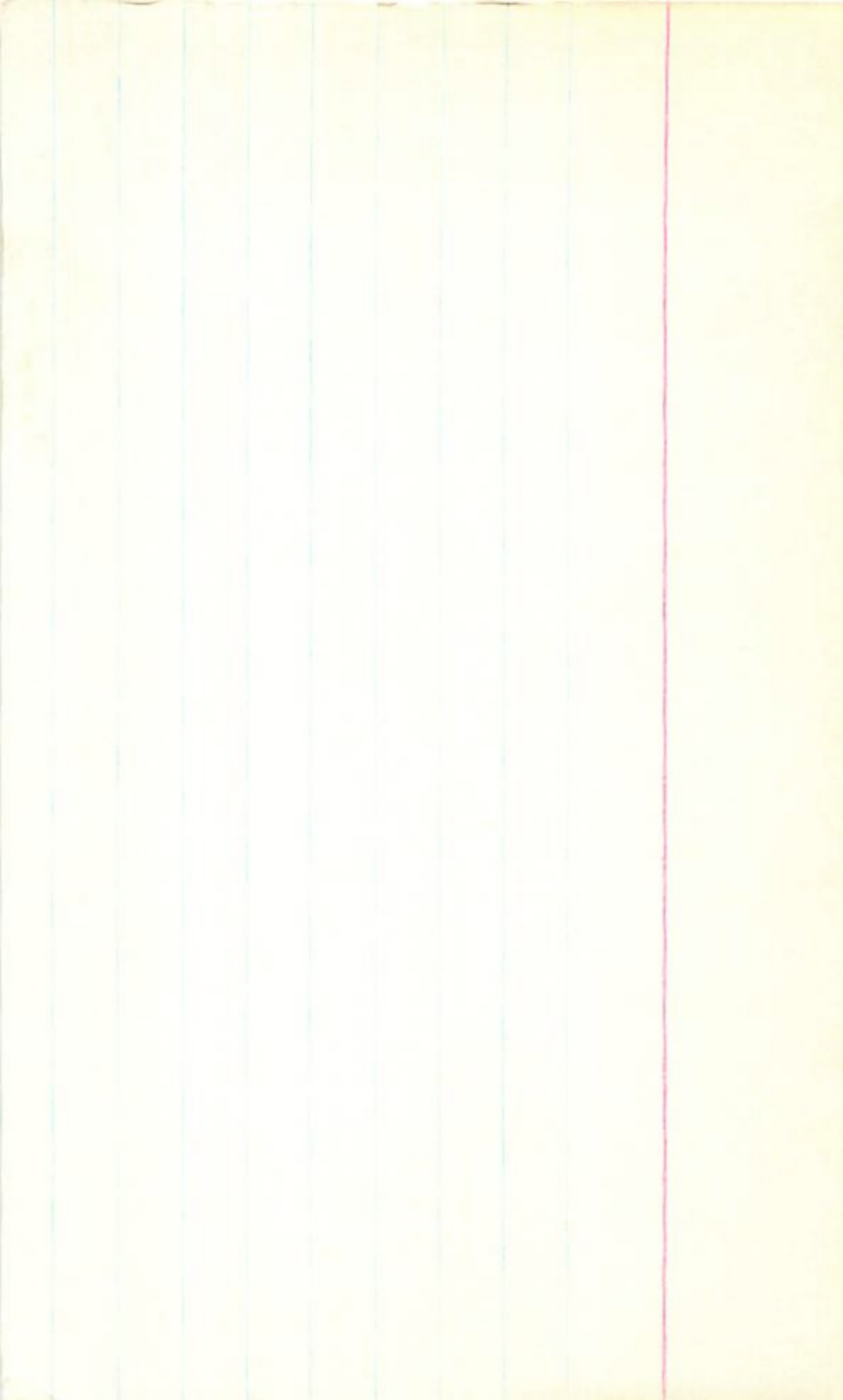
G177-25

173

08.0 448 02

154.43

178 226 G



GL17953

LF1905

13 08.7 467 46

H650714

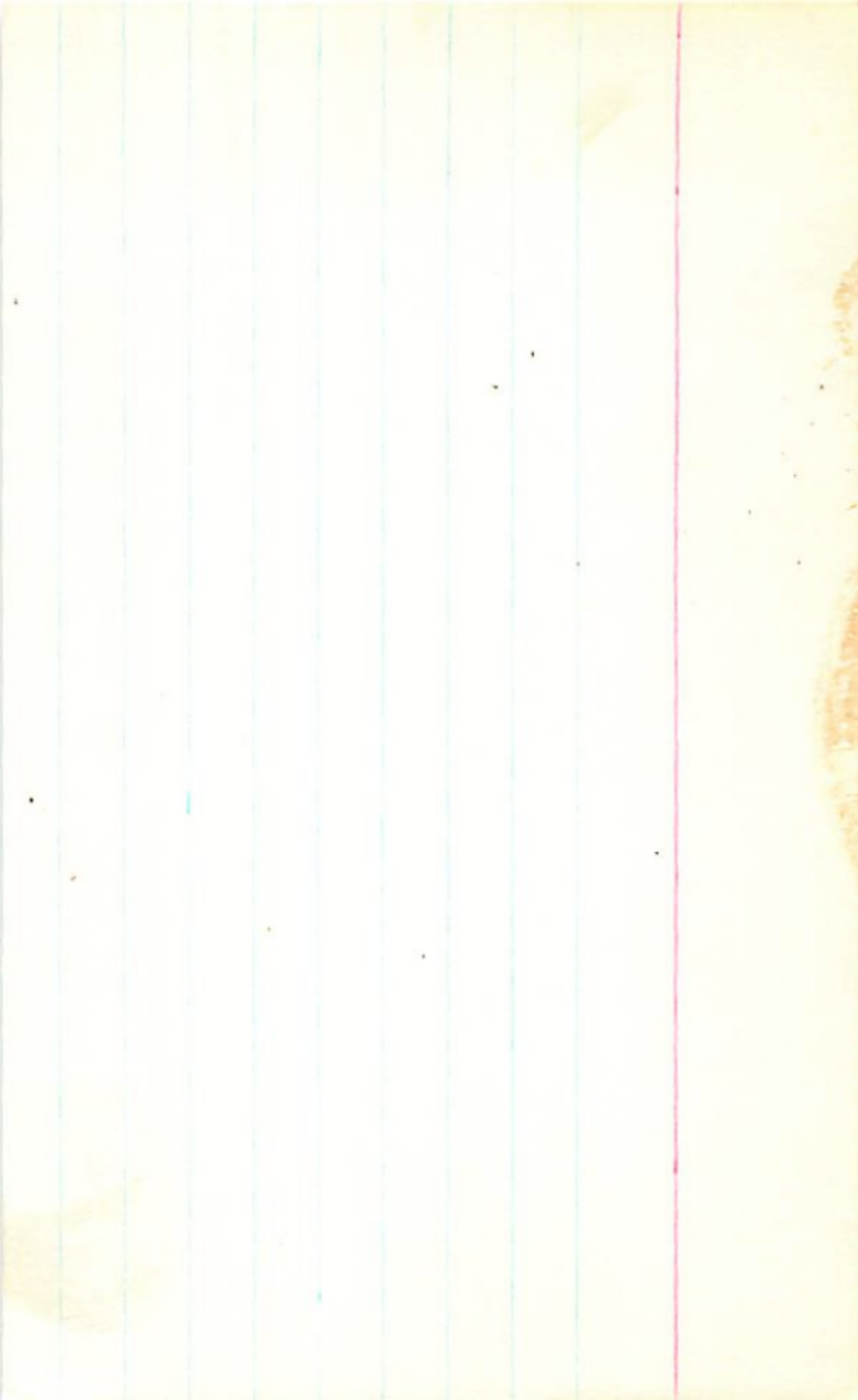
G228526

.003 (12)

AD 114703

-725-5066 .74 270 G-

8.90 + 0.92 + 0.70 (1)



62-18

13

12

51

+4

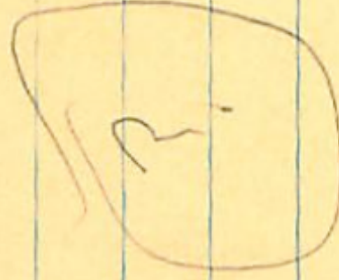
02

15.4 +3

.71

N

Hum



13.40

+1.64

<sup>36'</sup>  
- 6mg/75

171 233 G

G-1164-53      13    12.2    +39 06    16.0 72

171 5746

G-199-64 13 12.5 +59 20 12.2-13



6618029

405-790 00

WFT 992/3

13 17.2 +35 03

+380 2436

9.52 +1.47 +118 ③

6-164-6415

8.41 +0.815 ②

095 ①

ACS 8861

12.09 +1.59 +1.3: ④

17"

10.40 +1.09 ②

✓  
G62-18

(RI)

13 12 52

~~76 26~~

.71 075 R

13 11.6 +4 10 15.4 +3

+4 03

check

13.40 + 164 - (1)

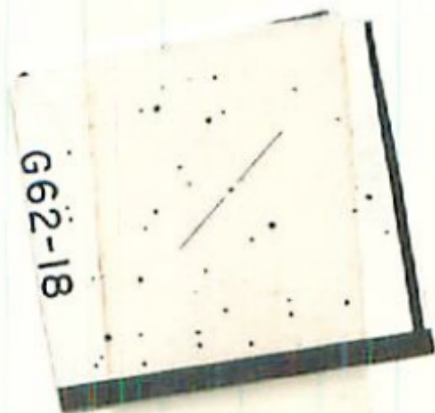
X

.45

12.15 + 1.165 18 Apr 76

12.15 + 1.16 min

G62-18



BP 188914

LFT 987

G 144-70

LP 322-021

W. H. H. H.

13 15 22 + 28 00

13 14 2 + 28 08

0.0612 - 732 + 241  $\pi$

17.3 mm

176 287 f  
1758 288 0 AM  
124 289 2 A  
151 + 3

~~55555~~

364

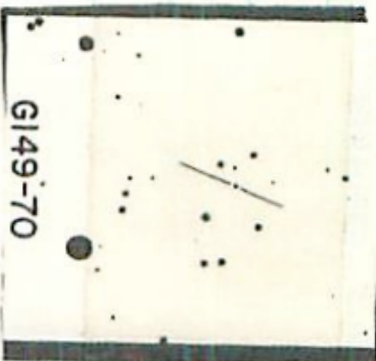
12.12 + 1155 102m

11.90 + 11.19 30/10/20

12.102 - 11.135 30/10/20

12.50 + 11.16 (3)

G149-70



1545 242 RPM

BPMS7039

13 18 42 -35 16

LFT954

13 17.3 -35 08

14.2 m

h473-1

gr

✓

⊙

2718

11.44	+1155	18.8977
h4.11	+1.135	37m77
11.40	+1.14	18 Aug 77
11.48	h4.11	
<u>11.44</u>	<u>h4.11</u>	
11.44	h4.11	

x



wof 482

LFT1002

13 22 41 -13 55

13 21.2 -13 47

12.6 mm

waf

.744 240 RPM

5

BPM73063

2731

-656 -393 CT

4

sk

10.53 +079 12m<sup>22</sup>

x

6

3054



Presid

LEADERS

GM-33

13	<del>24</del>	10	+ <del>32</del>	24
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13 23 0 + 02 32 135 + 1

70 272 6

76 275 Row

68 275 40



Ross 1020 t

13 31 23 +24 19.5

LFT 1018

13 30.2 +24 28.

14.6 x3

.83 254 C  
-484-292 J

G150-9

124241.24+98 7110

1004 (19) 7110

12.19 +0.57 30Apr70

12.30 +0.56 30Apr70

12.25 +0.55 2

+



G150-9

13 34 29 +29 14

G .79 219  
LP .79 224

13 33.3 +29 21.5 16.2 +3

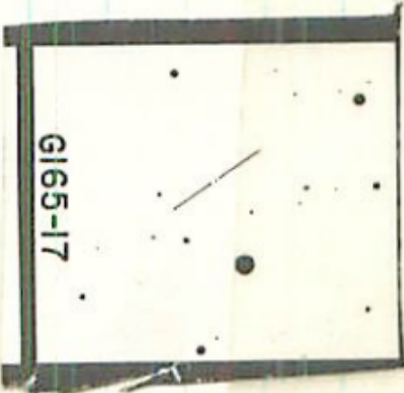
G-165-17

18 Aug 77

[ 14.30 +0.30 ]:

LP 323-193

G165-17



BPM 835 ✓

.750 348 BPM

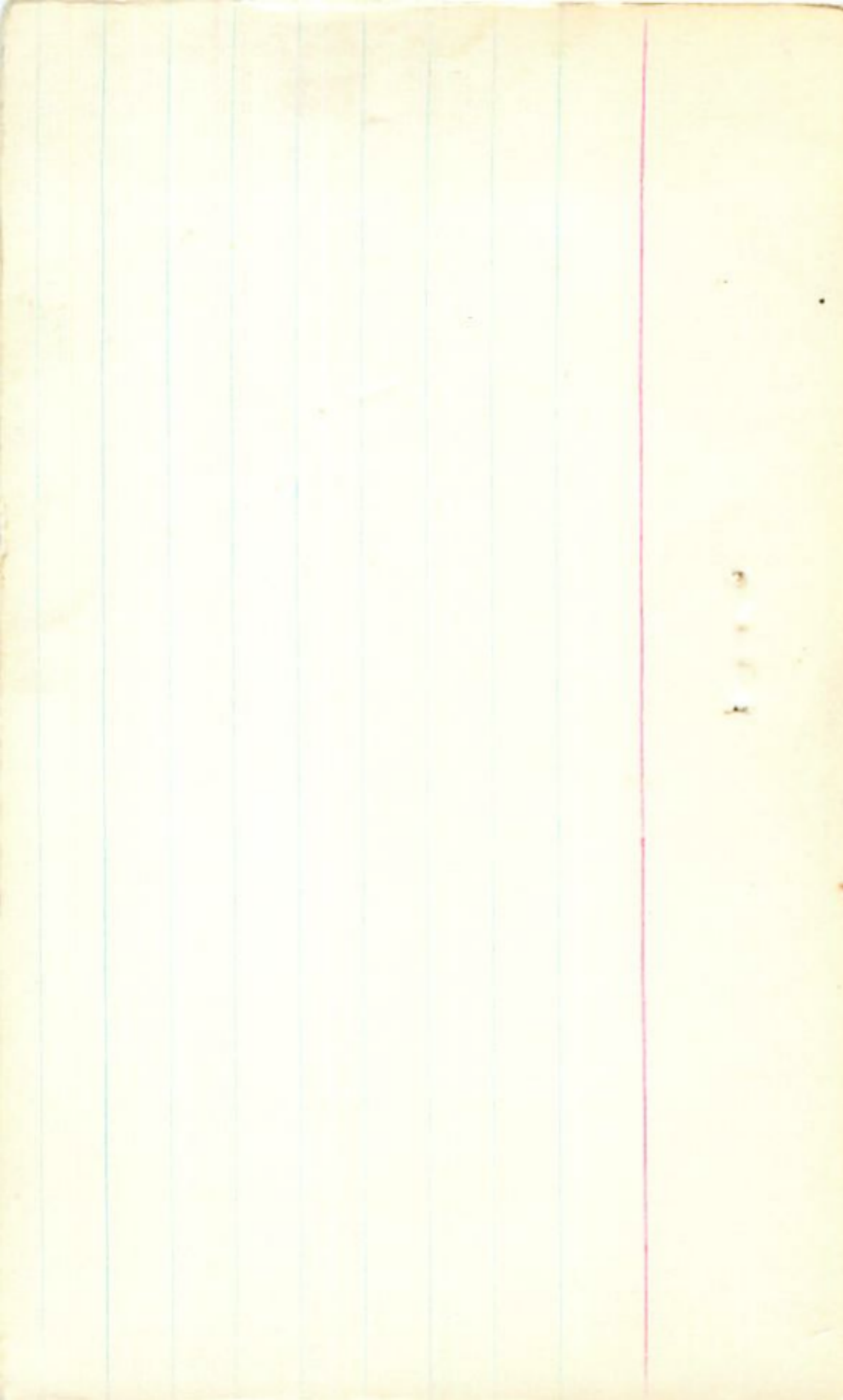
13 32 15.6 -6.7 47

LFT1019

13 30.5 -6.7 39 16.3 m

L106-69

12.87 +1.22 13 Aug 77  
 12.81 +1.19 3 Aug 77  
 13.26 +0.75 18 Aug 77  
 12.84 +1.20 5 (2)





8352

PEELK

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