

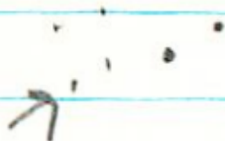
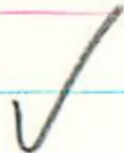
21157-3007

21 17 25 - 30 00 13.7 ^{1/2 - m} 15.0

8450

~~21156 - 30 07 15.5 R 0.59~~

5-64-13



3650
~~X~~

13.83	+0.495	20 July 79
<u>13.78</u>	+0.507	5 Oct 87
13.50	+0.501	

Ros 775

LFT 1634

G126-4

.149 (26)

147 ± 0.35 mm

+1.000	+390	R 020
+985	+360	BP m
+1005	+370	G
+1010	+390	π

21

27.2

+17

25

1010 +390

10.33 +1645 +130 (1)

dm4 +1.0

8.95 +1.17 (5)

(340)

21 20 13 -19 08

1.062 2140

LP917-26 21 18.8 -19 15.7 14.5 16.4 m

L1+S 507 21 18 48 -19 15 42 1950

Good

①

14.53	+0.535	22/177
14.52	+0.565	82/150"
14.45	+0.595	9.25"
<hr/>		
14.80	+0.56	③

15.41 919 443 449 3122 ②

wof 922

L-F-T 1639

21 28.6 -10

+1220 +20 wof
+1165 -80 BPM
+1150 -20 C-
0 +1190 -70 FT

G267

-38;

.130 (27)

11.92 +168 +1185 (2)
10.43 +136 Star

(843)

BPM 44044

+1010 - 1390 BPM

LFT 1636

21 27.5 -40 55

L425-35

13.19 +1.615 +1.12 ①

11.72 +1.25 ②

342

+1020 -265 GC

GL 3009

LFT 1635

21 27.3 -12 44

-130595

9.10 +1.28 +124

(2)

MOE -81.0

8.35 +0.54 (4)

.056 (20)

(341)

BPM 66961

LF 1628

21 36.1 -24 23

L7M-88

13.40 + 1.56 + 1.04 (3)

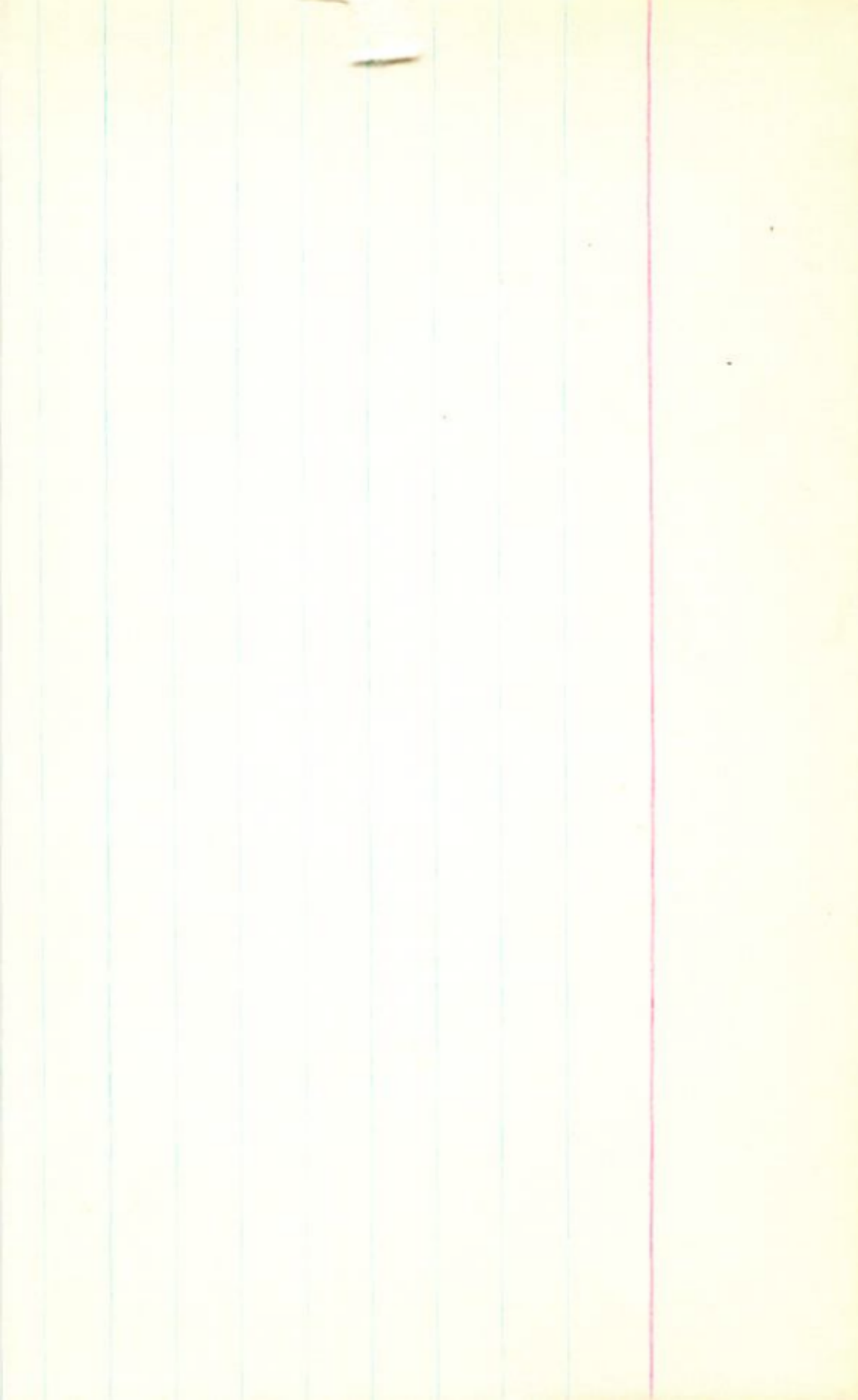
+36: 12.04 + 1.235 (3)

.674 (21)

(348)

(345)

+1005 -675 BPM
+1015 - 11



G-261-46

LP 26-33

21

41.3

478 35

15.0 + 2

+1050 + 510

LP

G

(346)

-1050 - 535 BPM

BPM 66854

LFT 16M

21 35.4 -33 53

L570-24

12.57 +162 +133 (1)
11.12 +1185 (2)

(344)

way B29

FT1689

-505715

G27-10

108 37

+1020 0
+1140 -40
+1150 -60

22 07.0 -4 53

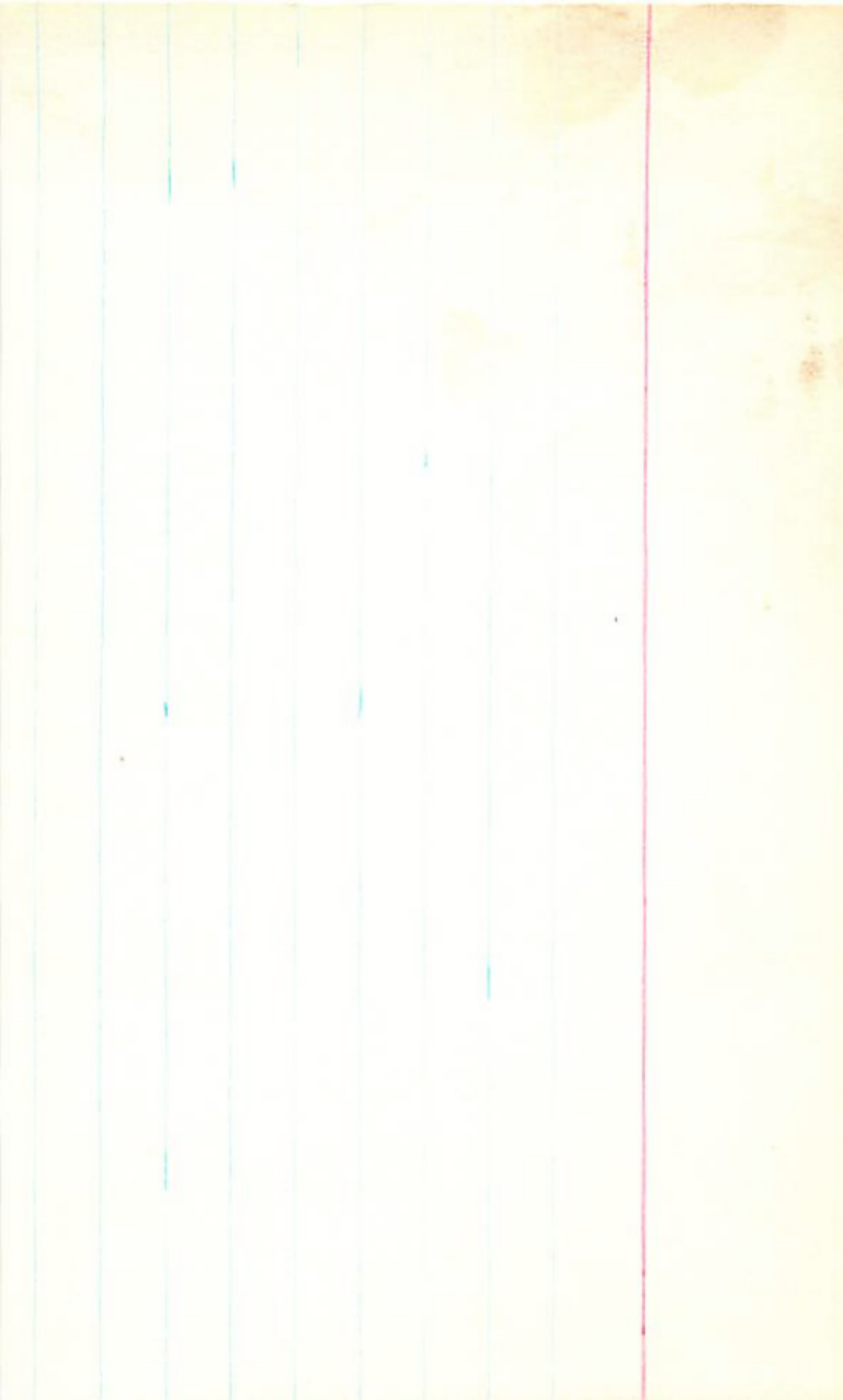
dm3 -12.0

10.42 +1.52 +1.2-1

9.07 +1.09 Stc

349

way
BPM
FT
G



Echad

+3935-2560 GC

LFJ1677

21 59.6 -57 00

G-630817

15E-35.5

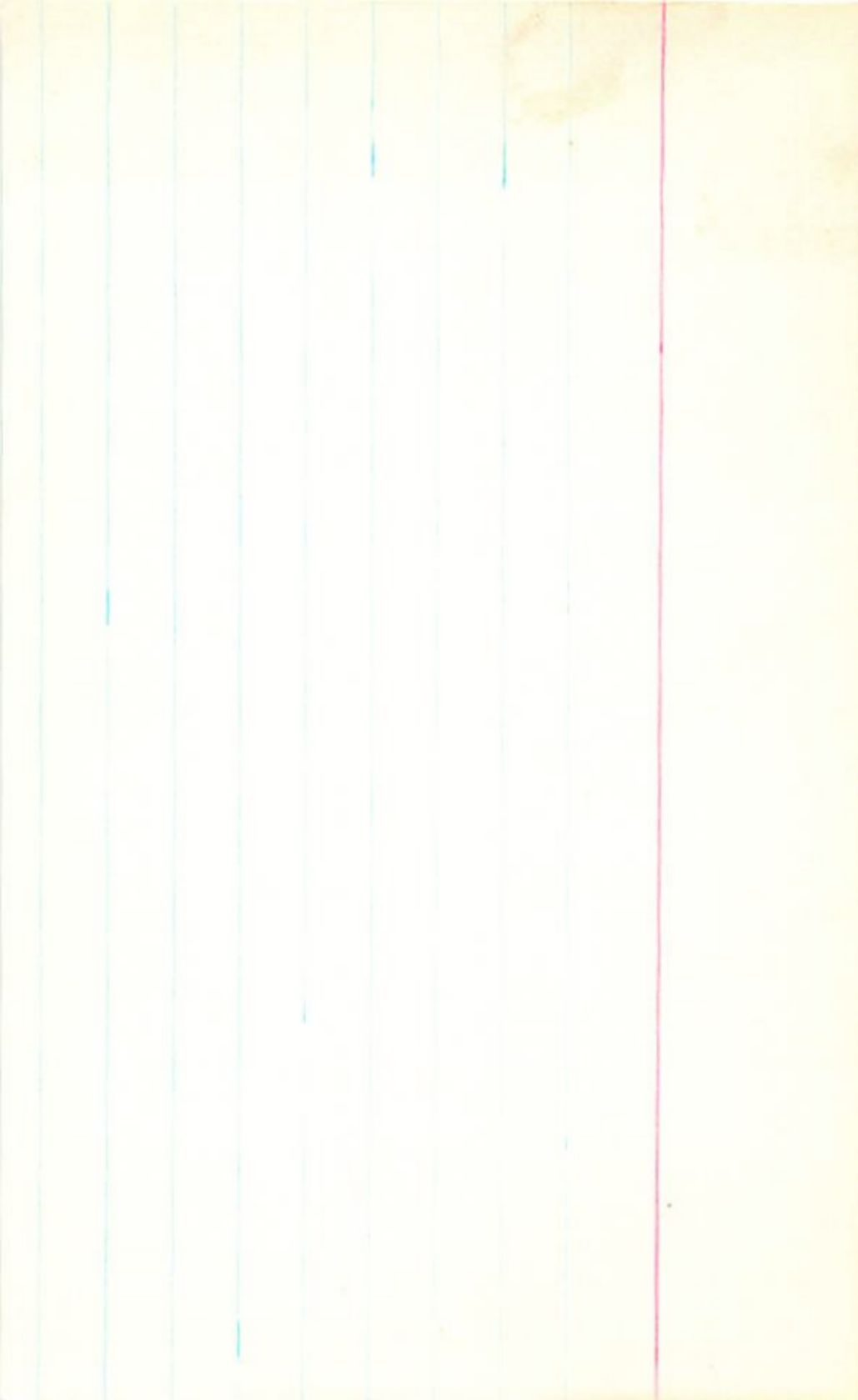
468 +106 +4.000

1245 63

418 +0.814

~~195~~

RF



21 55 34 -2 02

1.422 640

LP639-1 21 54.3 -2 08.9 14.0 15.5 h-m

✓
✓

S
①

1303 +1.425 23477

1308 +1.42 138876

12.58 +1.42 141177

1308
13.03 +1.42 ③

③47

4540-1480 6004
4550-1620 8000
4520-1555 655
4505-1550 55

22 26.3 45

WNY 1037

LET 1718

1419 + 142 + 1222
13.24 + 0.622

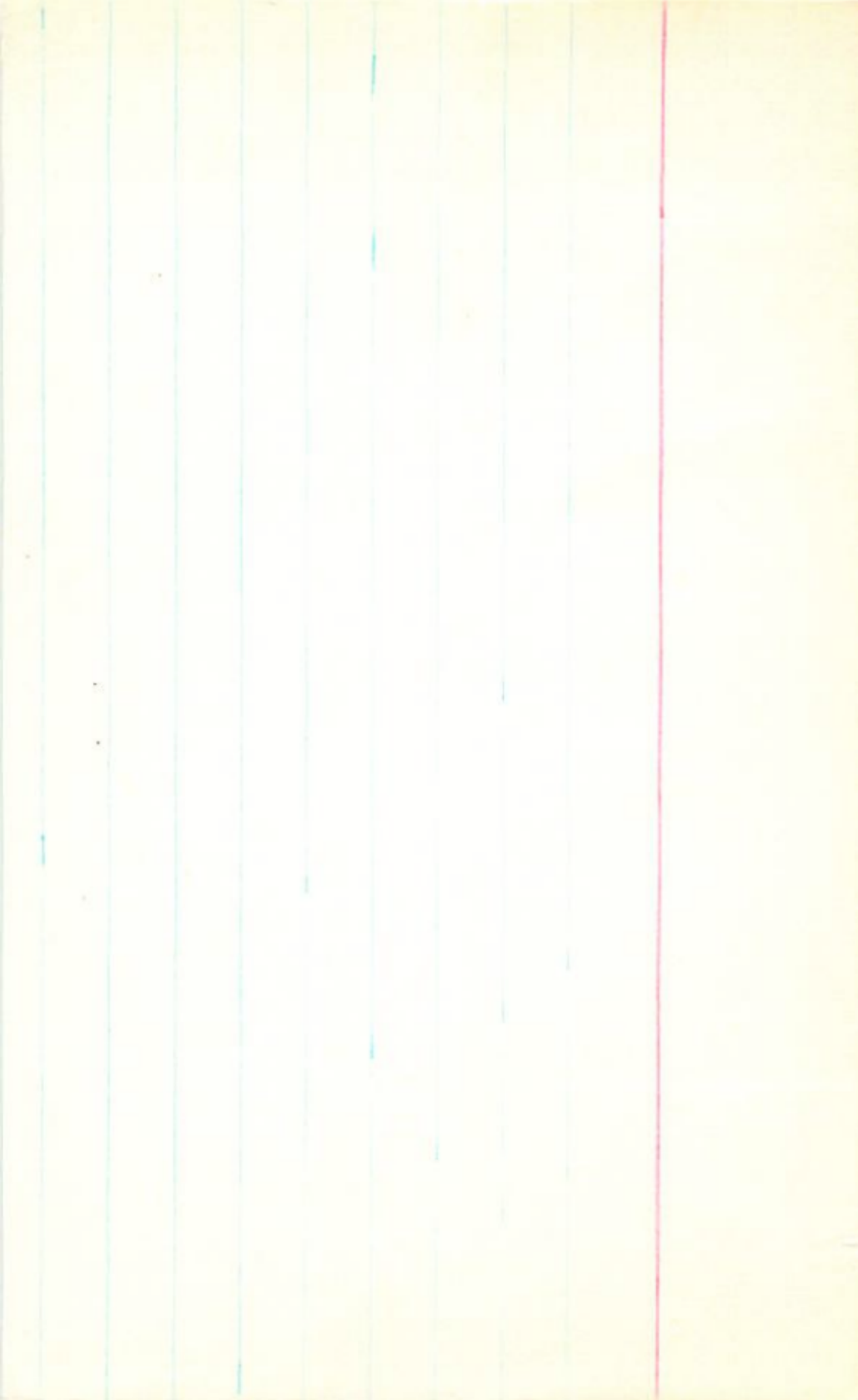
466 ~ 157;

Q18-51

1025 15

1050
154 W (A)
154 W (A)

352



BPM 67439

+425-560 BPM

LFT1706

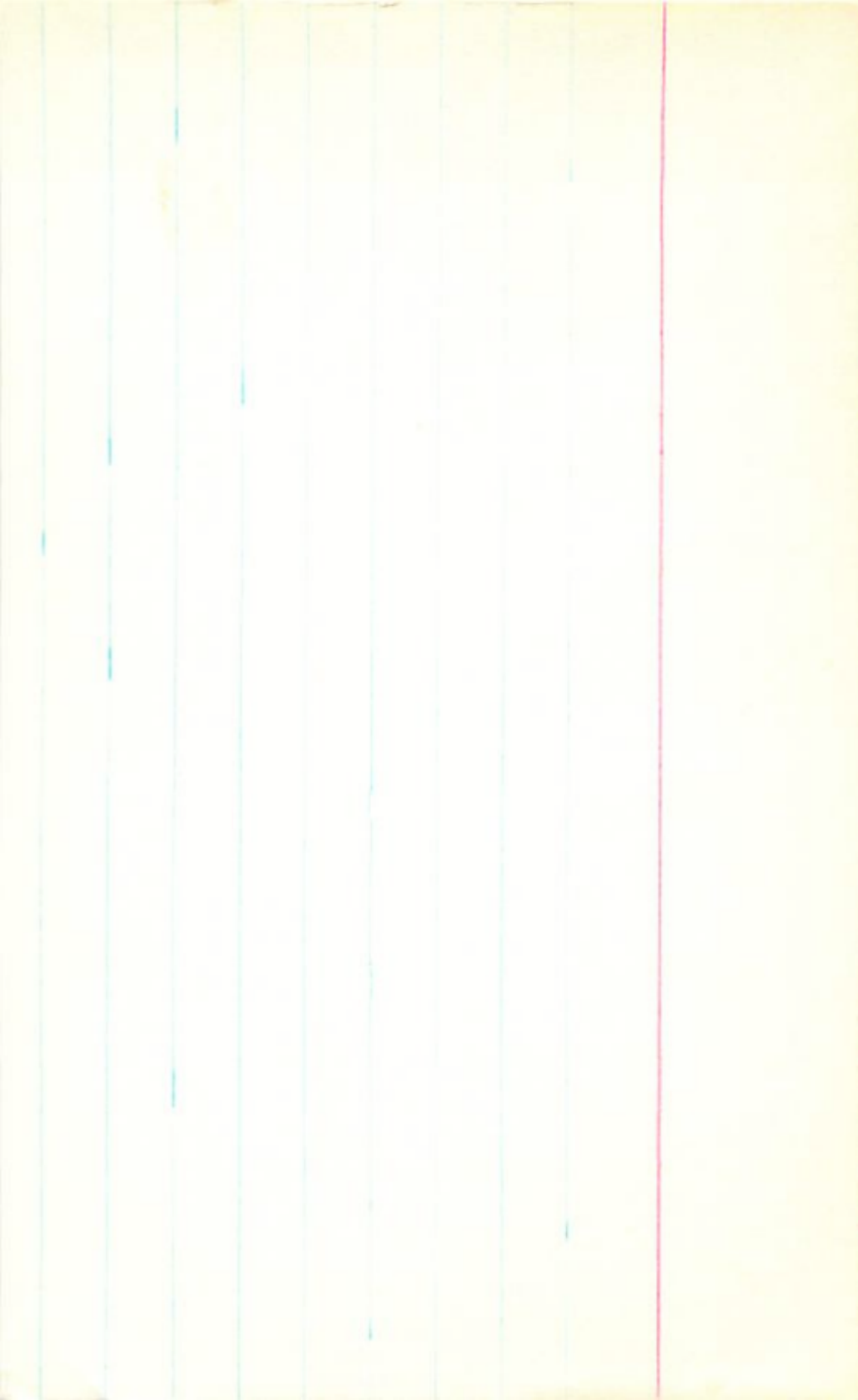
22 17.7 -24 36

L716-108

13.76 + 1.315 + 1.00 ①

12.87 + 0.59 ④

350



+1260 +535	6	14.8	12
1195	5611	13	13
	450		

G-215-80

22 276 +41

0.071 (5) 2.00

(5) 3.5

sto

G156-31 22 37 08 -15 27.5

10.27 21.61 2800075

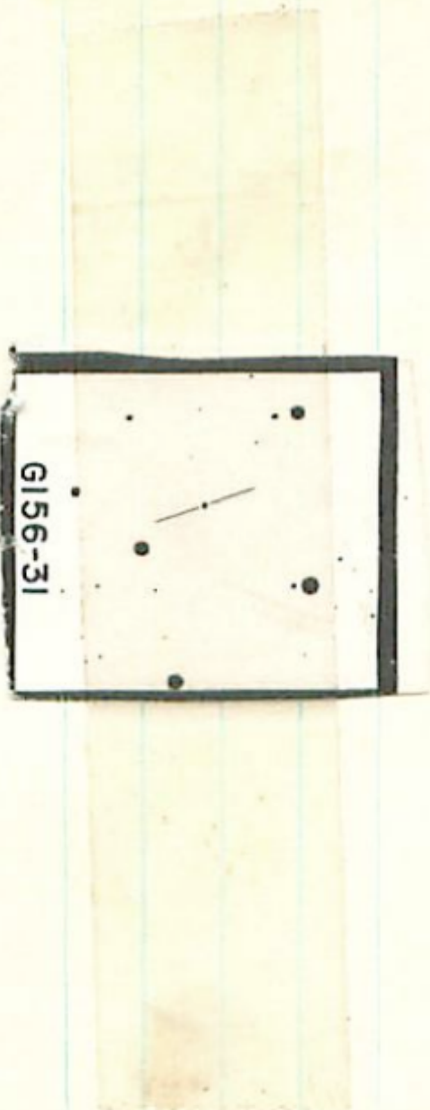
10.27 21.61 2620075

10.27 21.61 3020075

12.18 + 1.96 + 1.54

10.24 + 1.655

G156-31



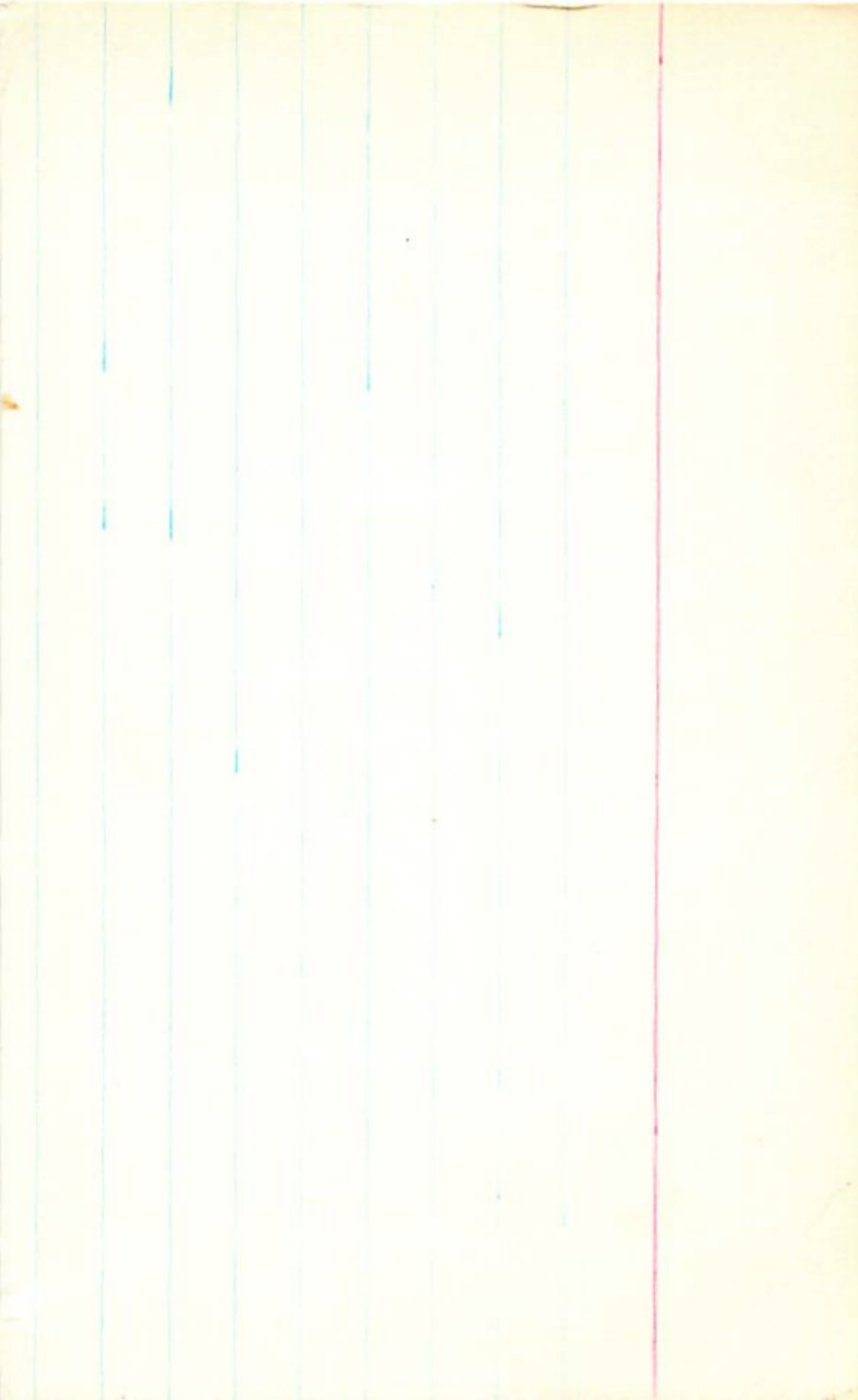
BP 1142367 329 450 G +2340 +2260 RPM
+2340 +2300 P
+2313 +2301
22 35.8 -15 38 S/A

LFT 1729

L 789-6 12.18 +1.56 +1.57 (2)
Amb. 2-60.0 ~~9.95 +1.57 (2)~~
10.22 +1.55 S/A

1300 (2)
G 15631 257244

(358)



22 33 34 -1 13

1.132 780

LP640-43

22 32.3 -1 20.7 14.0 15.7 m

S

✓

o

→

(85)

13.41 +1325 13 Sept 76

1333 +1325 14 Aug 77

1337 +1325 (2)

