

Neckhill

12.6-12.9 0.17

.79 1120 Neck

.77 1150 G-

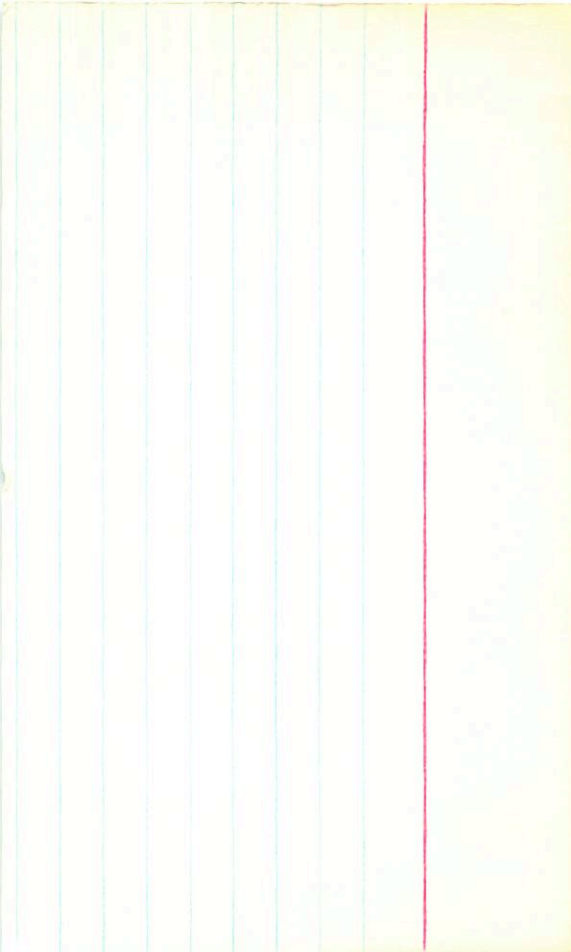
LFT 19

00 10.5

+6.9

13.7 MLG

G241-76



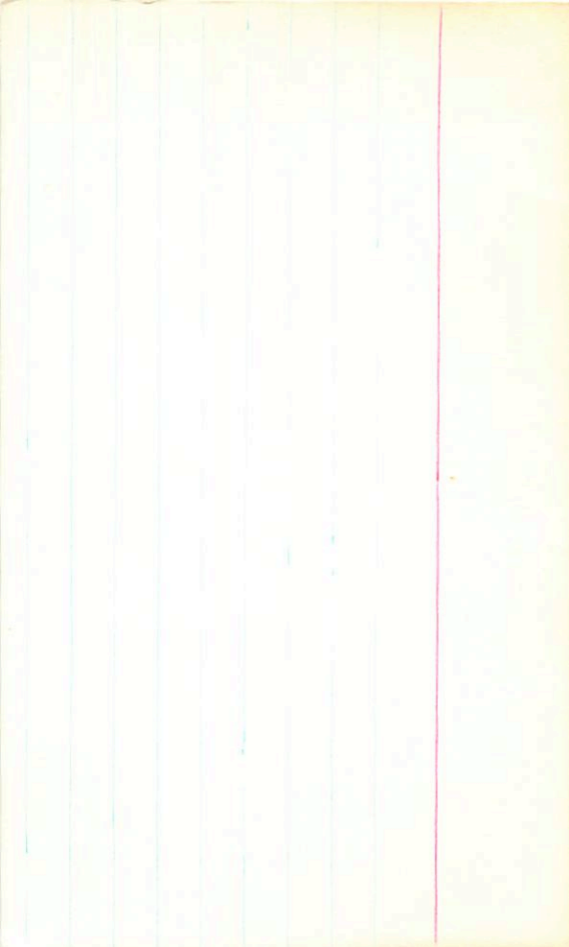
C-130-63

00 10 40 +32 55

0 09.4 +32 47

15.4 +3

.76 234G



BPM70088
G266-76
G158-50
hFT22

563 1336
900 135
891 1383

129 133
0.50 1350
0.51 137
0.843 134
BRM

00 12.9 -16 24 129 m

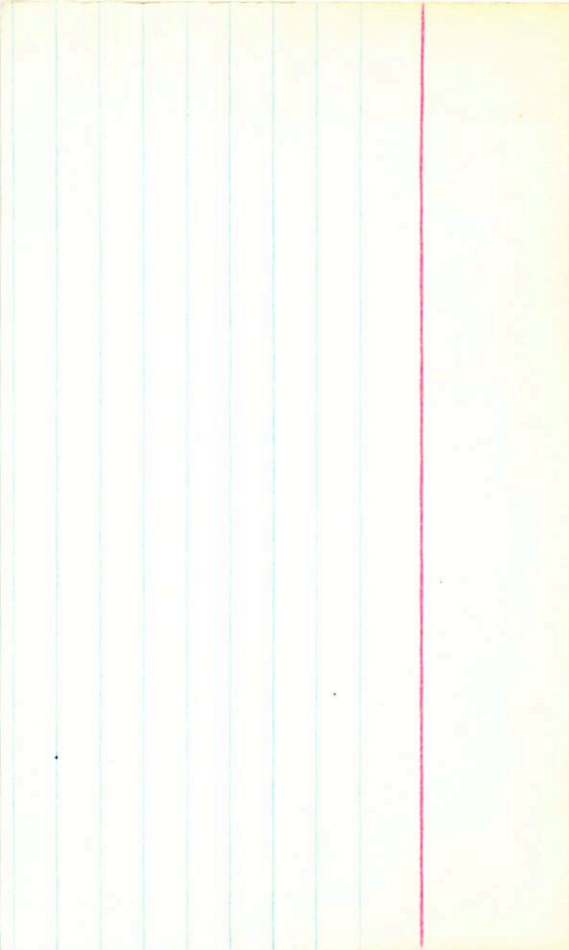
h722-22

863

11.53 + 1.74 + 1.26 ①
10.08 + 1.21 ②

LP764-87

+



+950 -135 BPM
+940 -200 G
940 -195

OV 13.0 -3.5 28

LFT 21

BPM 46143

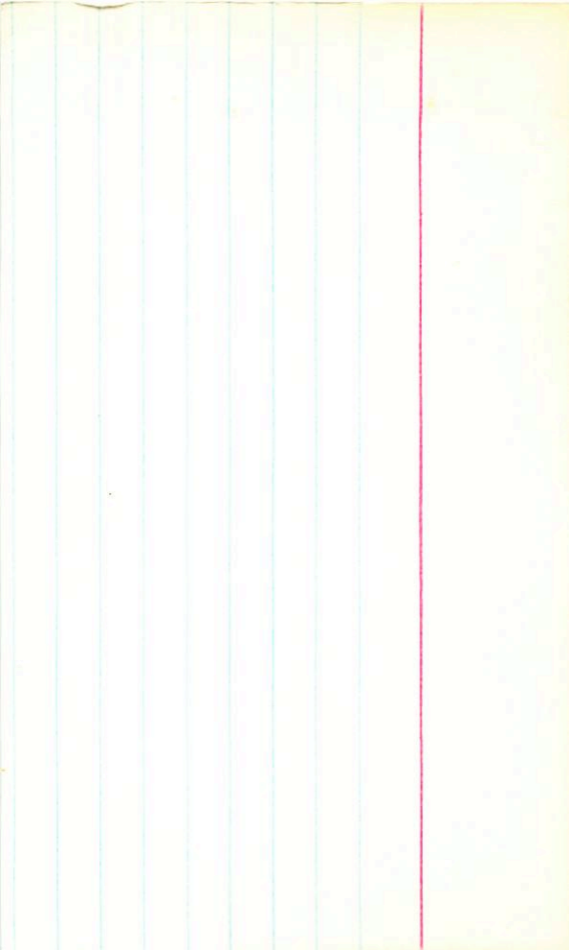
L434-10

G-267-58

14.62 +1.58 +1.075①
13.34 +1.015②

X

Haveicht



DT
→ CIRCLES!

07-71-10

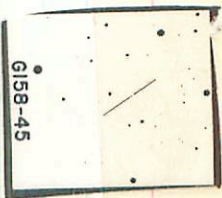
8-5 0.71 7.51

00 12.57 -13 19
00 11.7 -13 27

LP 204

54-88-41

PHL 6421



G158-45

$14\ 30 + 13\ 27.5$ LP
0.7463
0.7063
0.6862②

L-1154-29

OV 13.2 + 13 16.4

13.8 m

G-30-55 X

14.242

70762.7

709

X

11.36 + 1.115
11.33 + 1.125
11.34 + 1.12

25 Oct 76
23 Aug 77

②

G 30-55

0.75 55 P
0.74 58 G

00 16 00 +24 02

✓

R65690

LFT 29

00 14.7 +28 54

13.4 +3

R650

TK

0770 56.5

G130-61

:

V

X

10.41

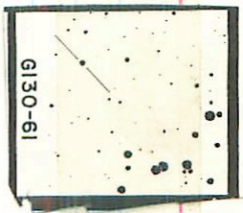
+0.885 25 Oct 76

10.49

+0.915 23 Aug 77

10.45

+0.90 (2)



G130-61

Fines

-46076

LFT37

00

18.9

-46

00

164

-46

16

BPM30121

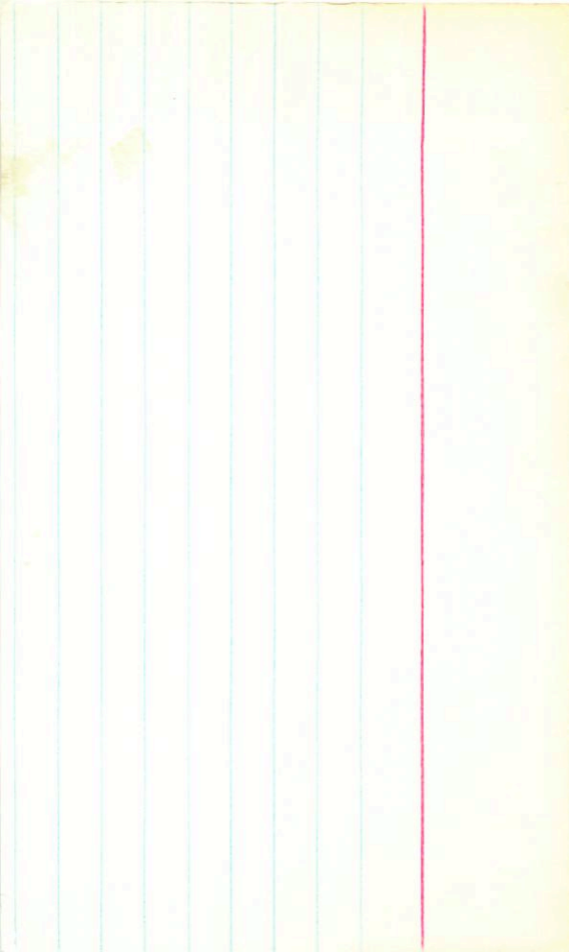
10.45 +1.46 +1.21 ①

945

9.46 +0.76 ②

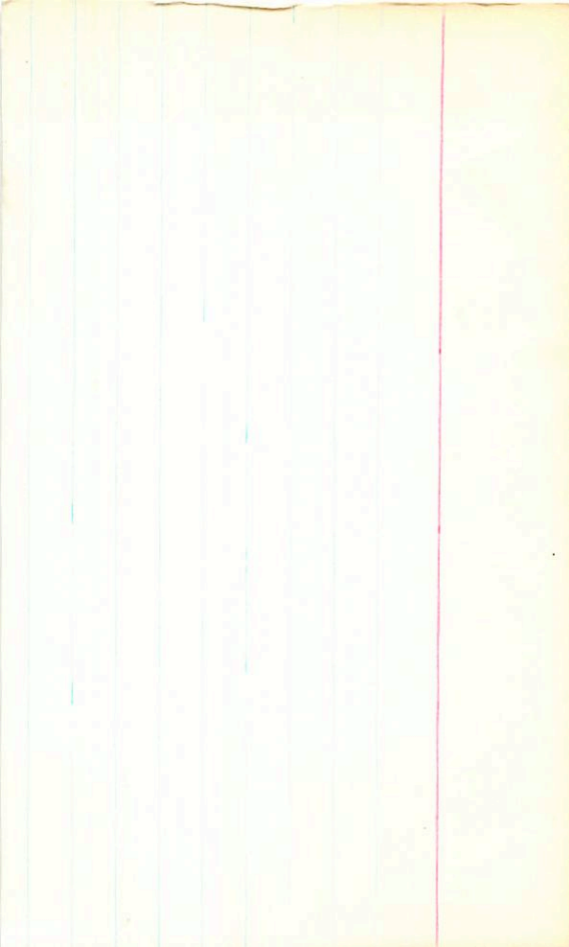
X

0.780 174°



170 116 2

C-171-51 0 19.2 + 35 00 147 + 3



LP 12-26/1/2

G-242-51/52

''

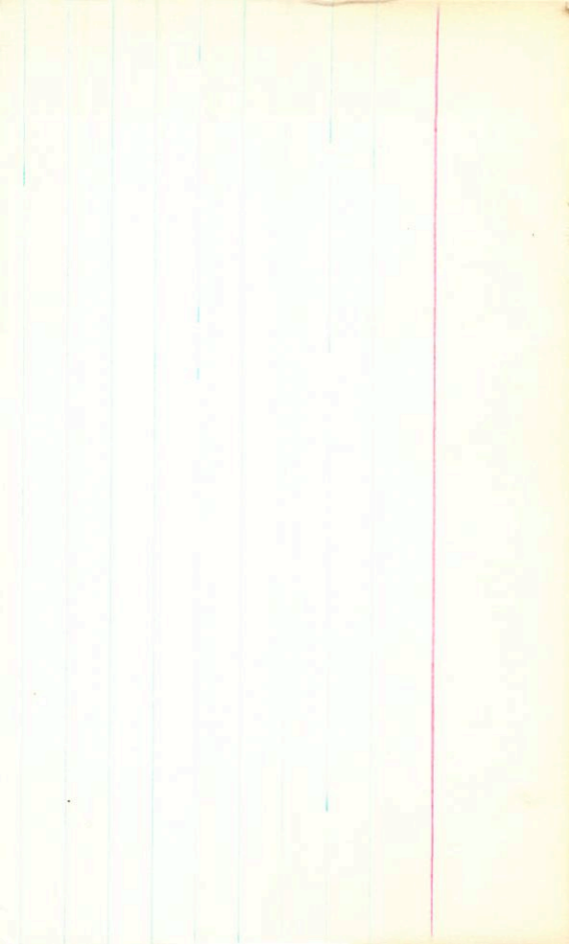
.86 274

GV 20.6 + 76 55

12.1 + 3

LP

G-



LP12-361

00

21.2

764

55

131 km 640

15.6 km "11"

0.74 202

BPM 70203

LFT4X

L866-29

G31-52

0.914 1640 RPM
(0.99 170 G)
(0.97 166 G) 277

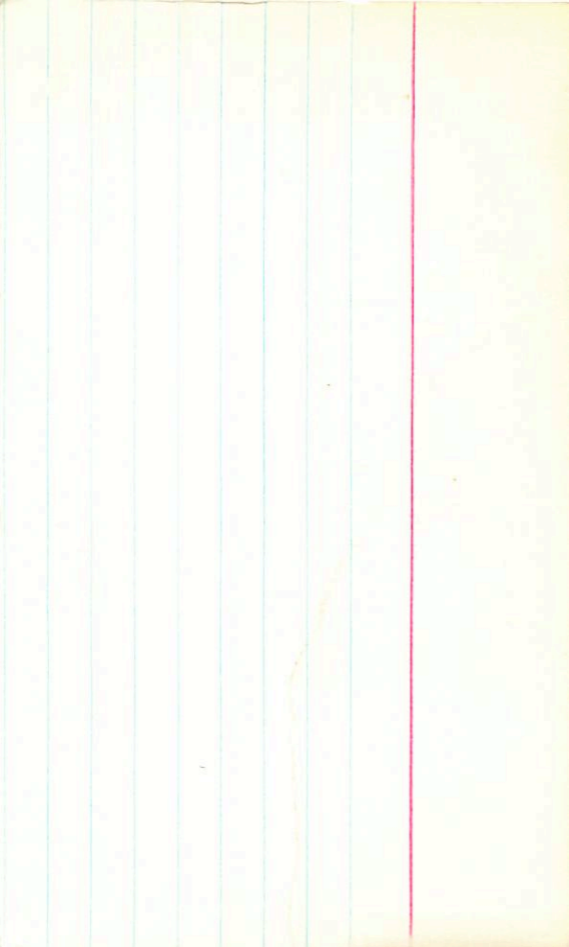
00 253 -6 48 13.0 m

11.66 +1.22 +117 ①

10.86 +0.58 ②

960

x



BPM70207

0.865 203° BPM
 (0.40 203) G
 (0.91 203)
 00 267 -6 56 140m

LFT 46

L867-16

892 203

G31-53

12.23 +1.48 +105 ①

947

10.81 +1.15 ②

0.75

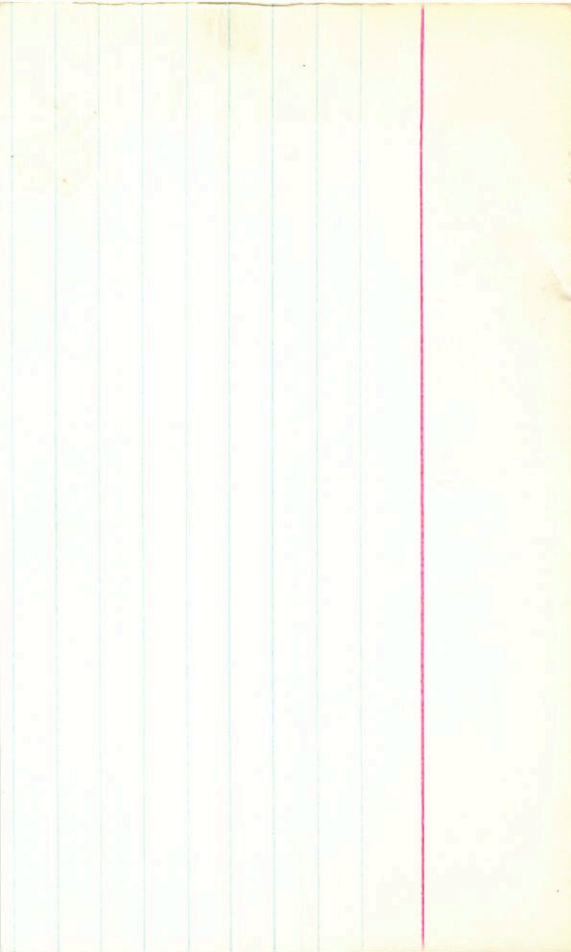
-6.9

X

-352

-820

(+51)
0.65

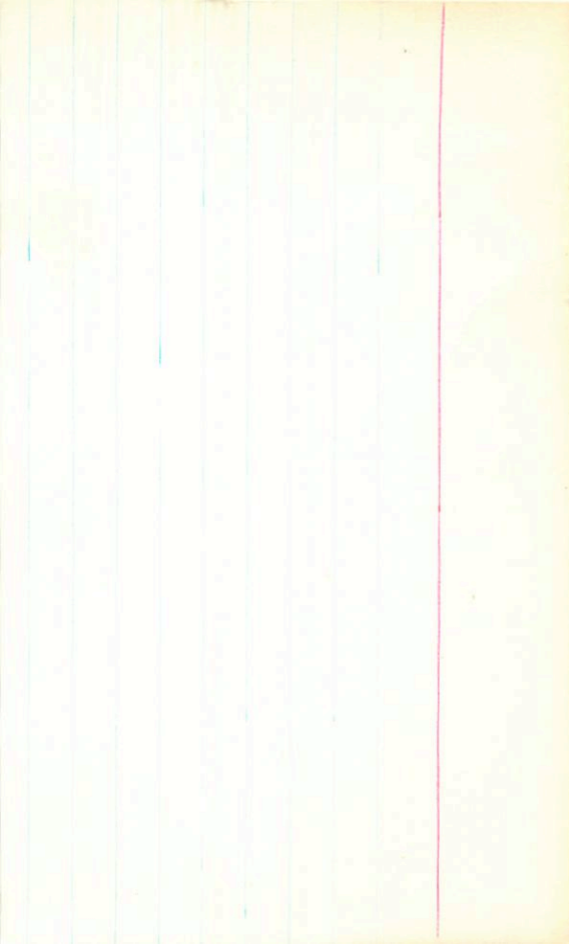


+255 +655 G

G-217-55

00 28.4 +52 418

15.9 +3

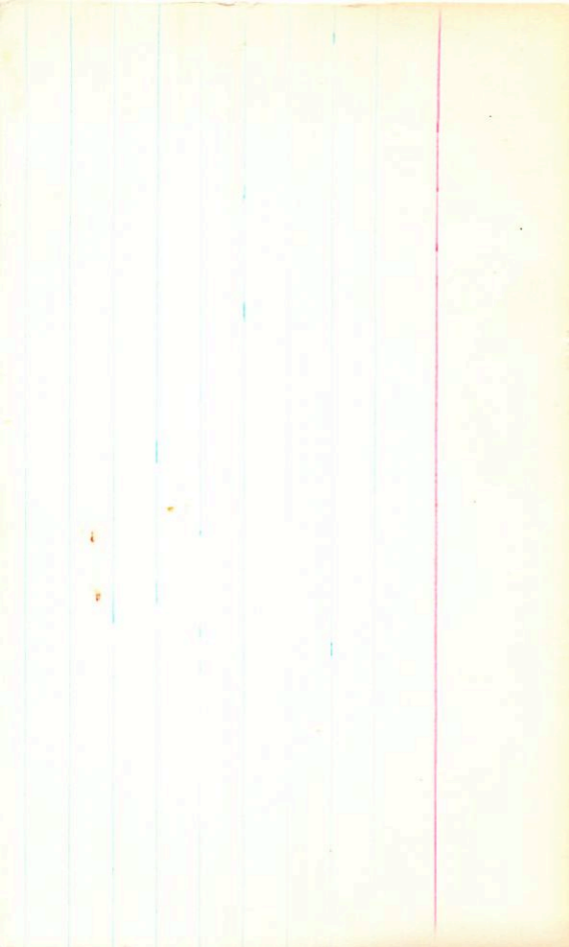


1705102 G-

G172-11 00 33.1 +52 25 13.9+2

G217-54/59

16.5+4



~~00 32 16 34 32 17 0.70 1910~~

LP824-400 00 30.9 -24 42' 16.0 m

14.7 16.0 m

LHS 1094

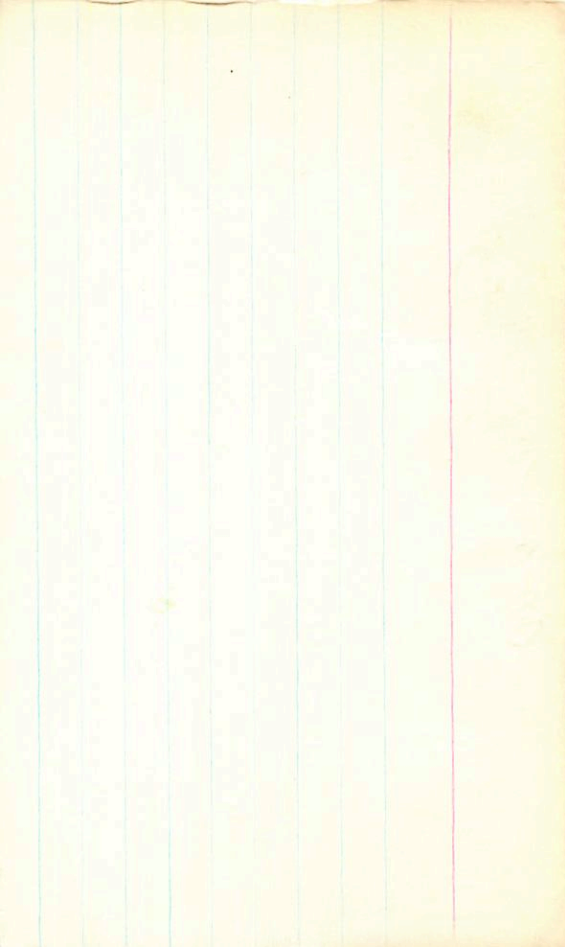
~~00 3~~

~~Cont find~~

→ 00 30 54 -24 42 30 1950

1950 00 30 52.6 -24 41 40

~~*~~



38 00

+ 2 59.5

3628 00 ~~37 86~~

+ ~~2 58~~ ⁹¹ 7.30+63

(11)

~~27 27~~ 71 7.25 + 0.21

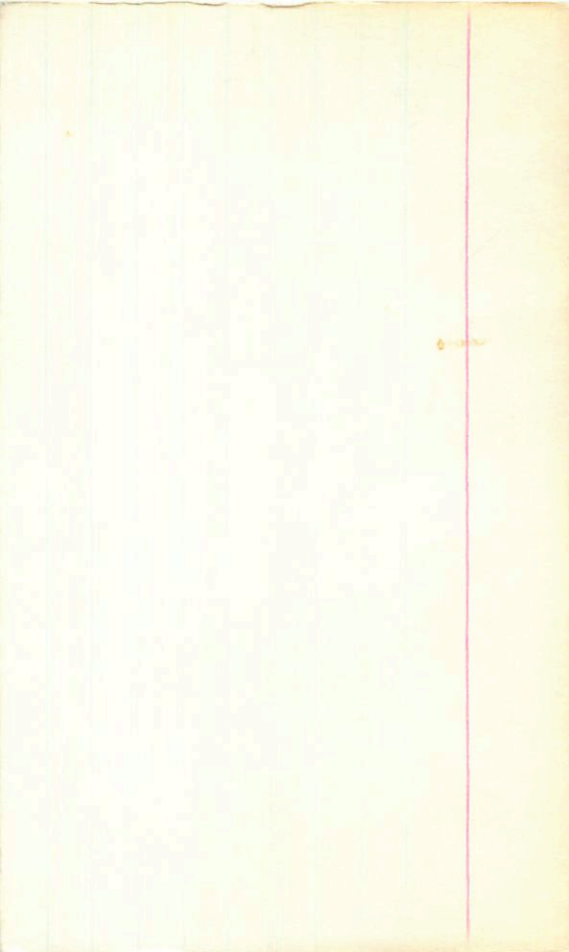
7.33 + 0.63 + 0.075 22 27 71

(7.15) 7.10 + 0.155

~~4 22~~ 71 7.10 + 0.215

~~2 42~~ 71 7.21 + 0.23

20 + 0.215



GL773

7780 + 255 GC

HFT58

00 36.6 +2 51

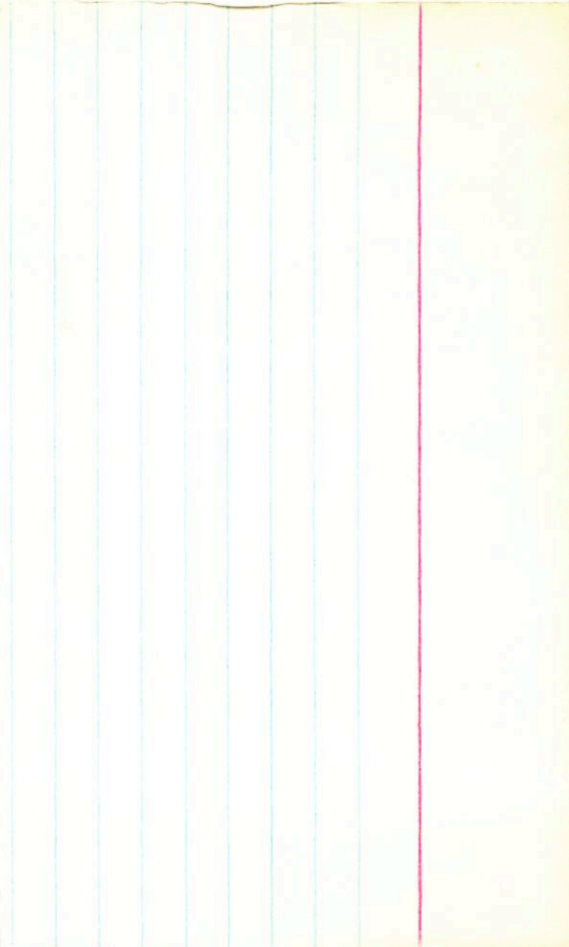
HD3628

7.38 70.63 +0.10 ②

↑ 0.14 ④

7.20 +0.215 ④

G1-9



BPM30321

0.765 2230 BPM

60 42 22 -41 25

LFT64 ✓ 00 41.2 -41 33 14.0 m

L363-34 1779 2260

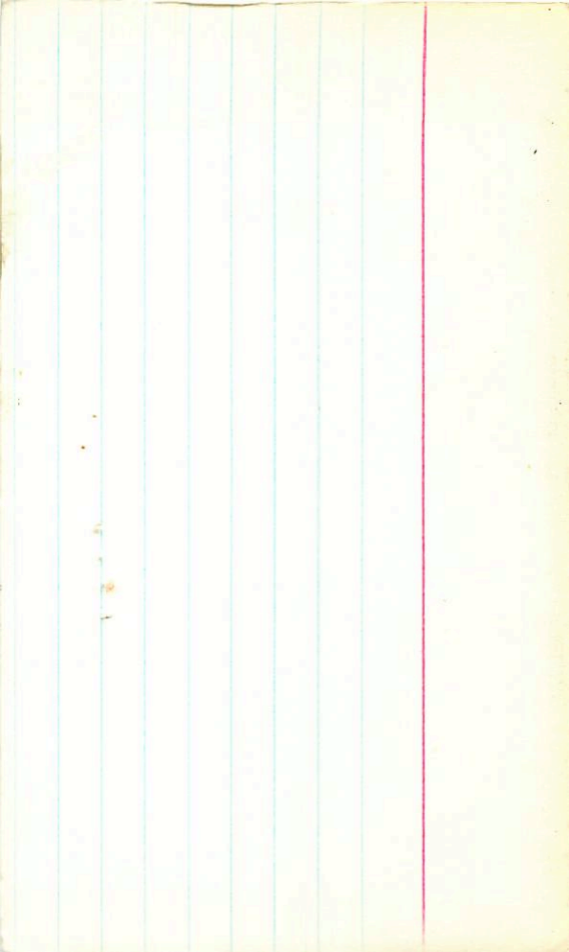
L364-54 1752 220 743

11.53 +134 256276

11.49 +132 231477

11.51 +133 (2)

✓





30321



60 43.00 + 8 59.5

178.97 ←
51 92

G-1-18

60 41.7 + 8 51

15.7 + 2

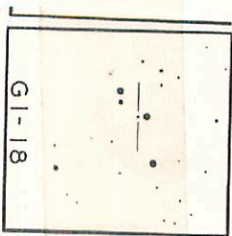
✓
✓

79.5 94.5

X

X

12.54 + 1.38 250076
12.52 + 1.32 14 Aug 77
12.53 + 1.35 (2)



GL900
H03765
LFT63

7345 -670 GC

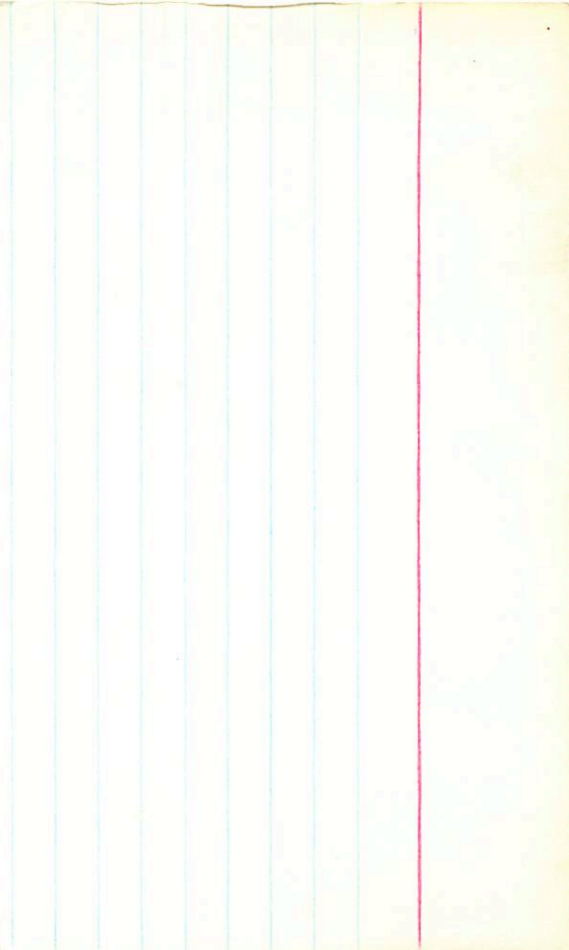
00 39.1 +39 55

739054

738 10.55 10.74 (2)

π 071 (22)

6.50 10.31 (2)



62799

-240263

LFTL2

3.75

+650-340 Y

+645 -350 GC

+590 -240 G

+875 -430 RPM

GO 39.0 -24 04 RD

6266-52

BPM 46526

6268-22

HRTB

6269

63626

6.14 10.725 10.21 (4

X

max

+575 -430 BPM

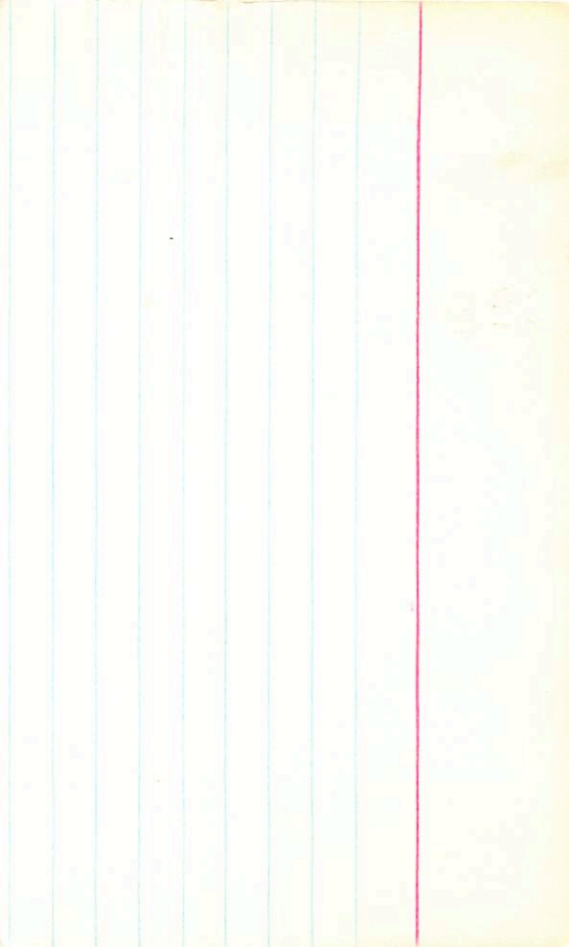
+590 -240 G

+645 -350 GC

+650 -340 Y

+624 BPM

-530 GC



66801

HR?

+885+450 G-C

LFT64

00

38.1

-59

44

-600118

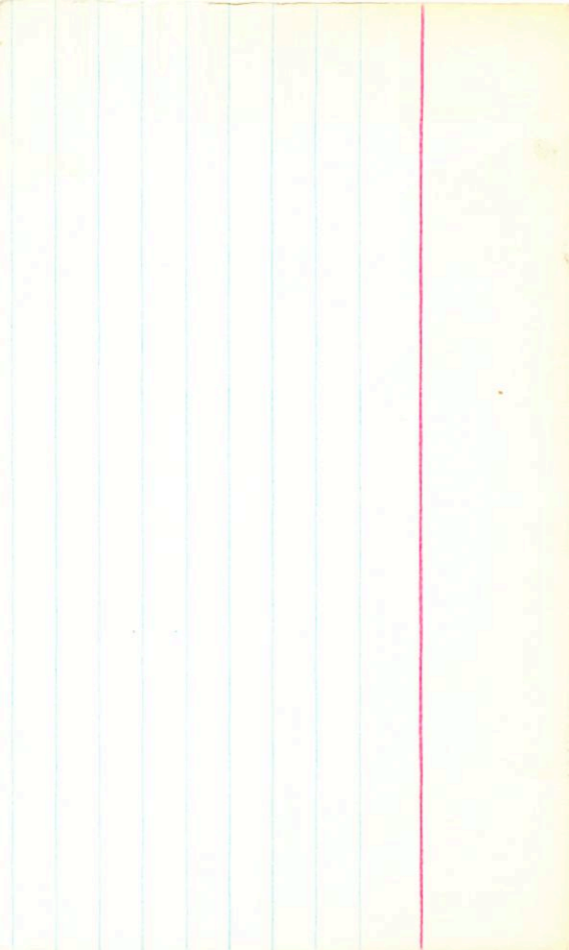
G0E+2.7

540+0.56+0.01

81250.

5.59

X



481-277

262-149 07 38 24

-30 42-16.3 +4

143)
.51

269-12

1119 (4)

15.2 ~ .495
16.7 ~ .49

1327
1325
1326

11045 ✓ 216at
11069 5at 87
11057 (2)

