

BPM 67858 22 46 55 -36 54 .785 111 BPM

LFT 1789 ✓ 22 45.5 -37 02 ✓ 13.4 m

L501-38

~~1789~~

59

55201

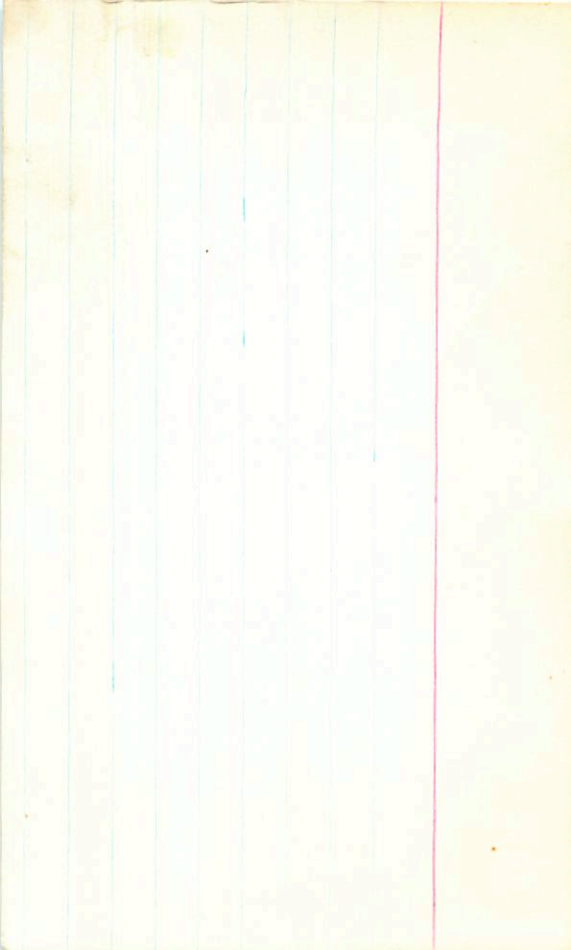
-28

1789

1758 -288

X

10.88	+0.945	4 Sept 20
18.01	+0.955	14 May 20
<u>10.84</u>	<u>+0.95</u>	(2)



Fingerring

LFT 1737

22 44.6 + 44 84

t 480 4305

Gr 16-14

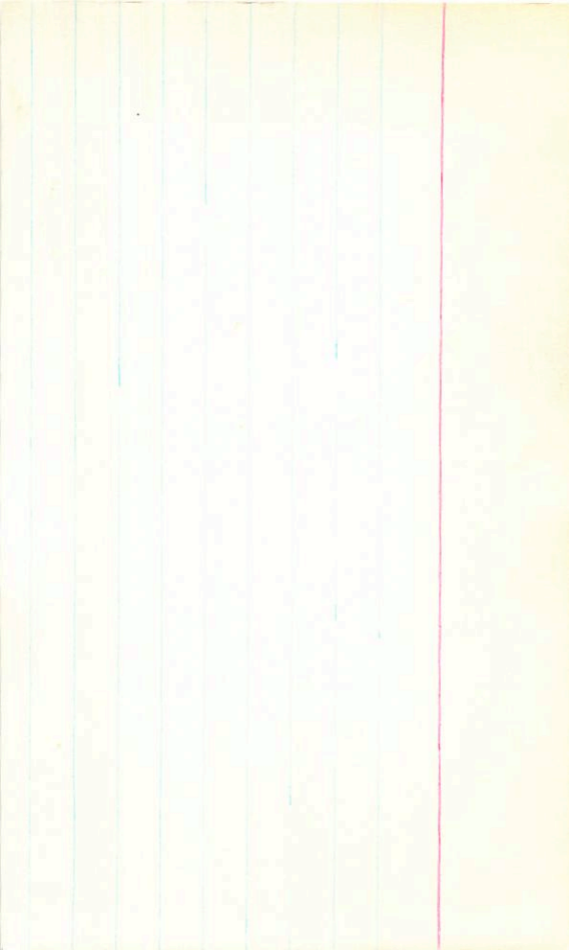
10.20 + 1.50 + 1.09 (2)

→ 883 + 1.15 (Stk)

A 10.2 + 1.6 + 1.1: ①

→ B 11.9 + 0.65 + 0.3: ①

.80 2356



Pass 258

LFT 1734

+810 -250 Pass
 +730 - Π
 +715 -305 G-
 +665 -255 BAM
 22 42.3 -2 37

.78 113 G (3)
 .730 114 BPM
 Pass

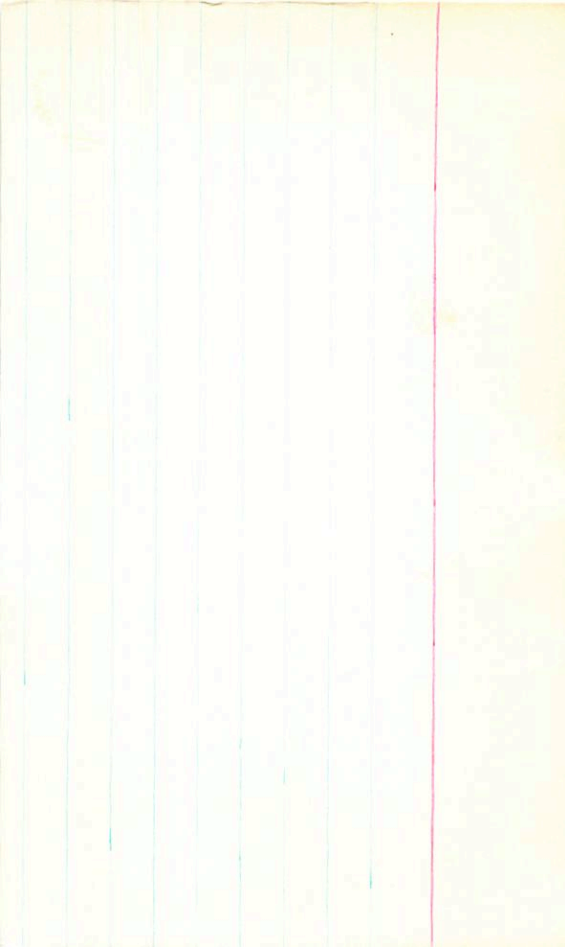
C27-45

Pass 14

11.52 +0.66 -0.06 (2)

11.31 +0.255 (2) ✓

+



C-241-31

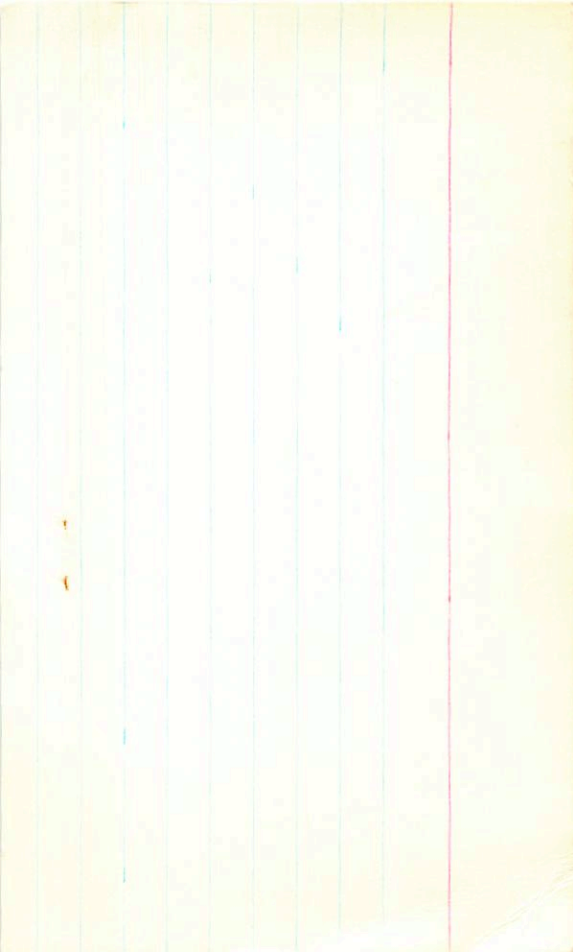
22

544

+67 59

16.1 + 2

177 646

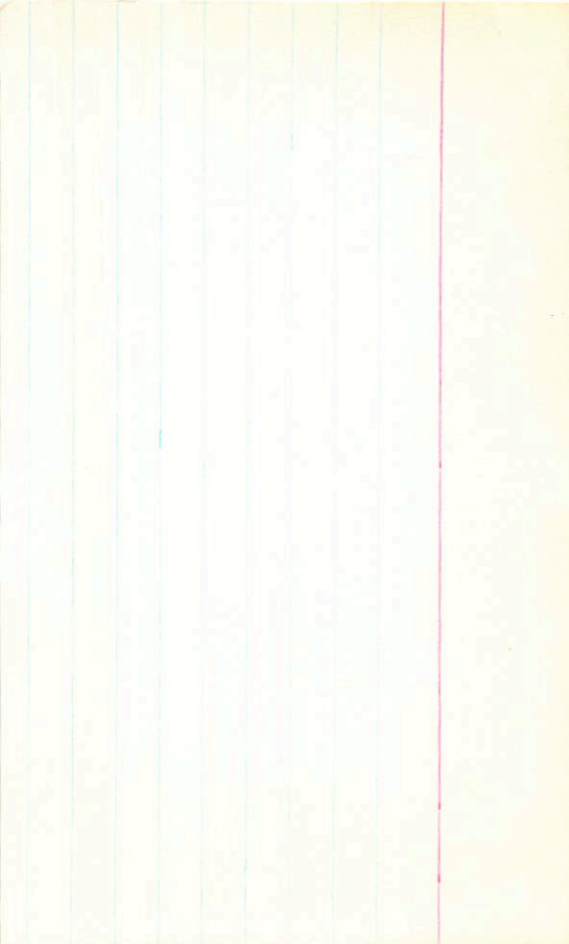


+1205 +185 G
+1250 +165 F
+1284 +147 +
22 49.0 +29 24

G-128-7

WF 15.50 + 0.65 - 0.13 (E)
NO

046 (20)



22 49 25 +34 43

.87

70 G

22 48.3 +34 35 13.8 +4

LFT1740

L1509-37

G189-38

6189-38



GC32054

LFT1754

-23017644

49217857 (125) (28)

699

-915 + 6566

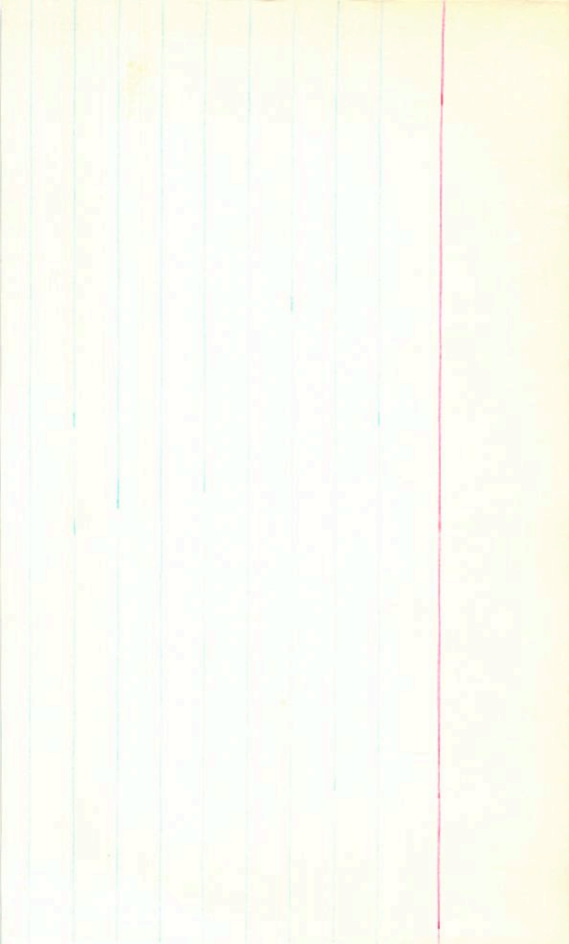
22 57.6 -22 48

7.90 + 1.40 + 1.24 (2)

7.00 + 0.62 (3)

6.99 + 0.591 6min

2



BPM

OK

BPM

G157-15	23	03.7	-2	27	Stem
G28-34					12917 + 58 + 64

67/113 (3)G

70/109 (2)P

67/108 BPM

727/109.5 Stem

~~602/100~~ Stem

G157-15 -0.002 (9)

Check ✓✓

2 121

12.49 +0.405 14/14/77

12.49 +0.355 28 Aug 77

12.49 +0.40 (2)

BPML68142 ✓

~~1.64~~

+705 +35 IT
+640 +10 BPM

23 08 51 -2605

23 07.5 -26 13

12.4 h-m

LFT1765

-26016501

X

0.064 (15)

703 880 LP

10.1 116 h-m

8605.1 +01

X

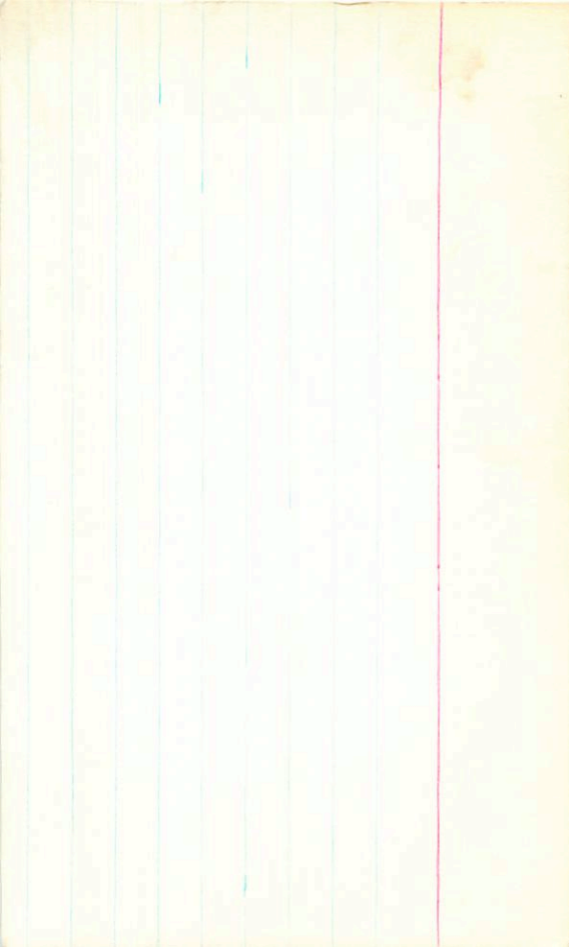
0.15

8.94 +0.665 45 h-m

8.90 +0.45 14 Aug 77

8.92 +0.555 (2)

826



23 10 55 -14 13.5

0.7411980

LP962-3

23 09.6 -14 22

12.3 ~~12.3~~

X

12.0 13.2 k.m

25.4

B

NO

X

11.69 +113 45.076

11.65

+113 141.1477

11.67

+113 2

23069-3714 ✓ 23 08 30 -37 04

146
read

by Paul
D. S.

340

1363 +0.60218479
1305

BM15224

3.7 197

.702 237 0PW

22 58 39 -74 40

LFT1753

22 57.1 -74 48

14.5 m

L49-6

John

11.55

X

X

12.25
12.03

12.14

10.625 13 Sept 76
+0.585 14 Aug 77

10.605 (2)

John



15224



X Pac

+755 +20 CC

LFT 078

23 146 +3 OD

GR32415

025 (24) -13.6 3.70 +0.92 +0.58 (8.0)

HD219615

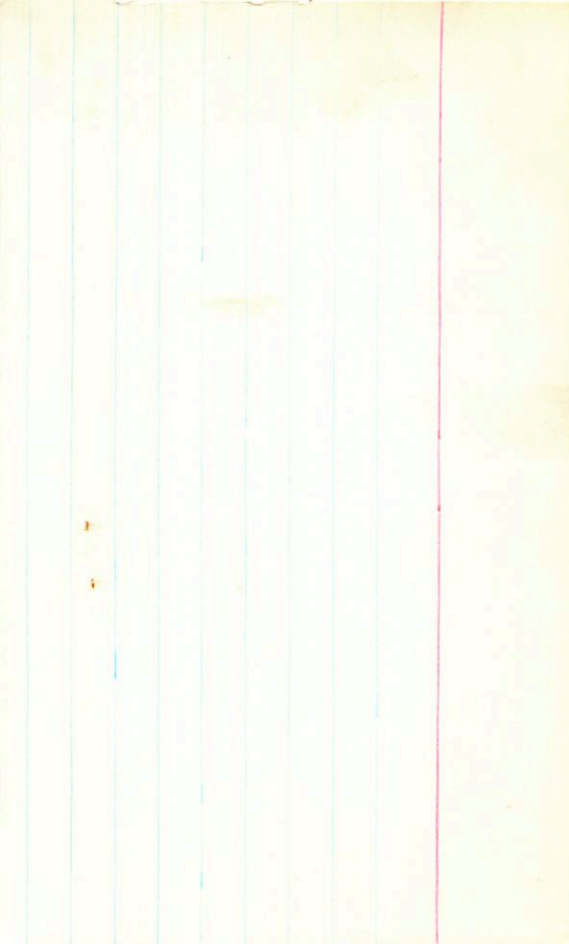
+0566 +022 3.32 +0.355

HR4852

355 hours

228
328

+



.254 158 BM

23 16 24 -48 26

BPM 44840

LFT 1779 23 15.0 -48 34 14.9 m

L-359-91 ✓

11.5
9

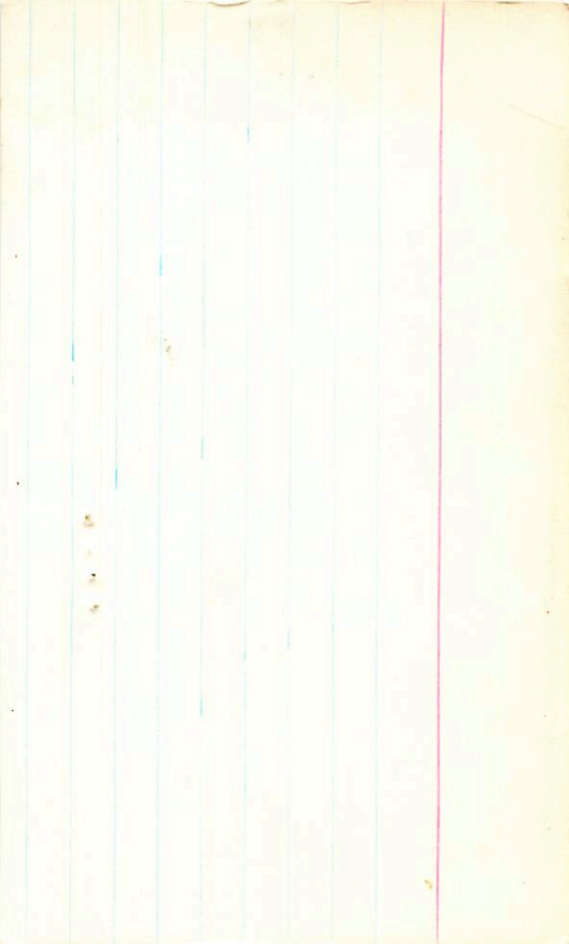
+

12.30 +1.205 46476

12.31 +1.195 141477

12.30 +1.20 (2)

+





44540

100

FILE

100

100

100

Hambury

LF 17 88

+33°4707

BP 1197998

C190-2 ✓

Hambury

172 202 C

.750 207 (PM)

10.5-120

23	24 00	+34 04
----	-------	--------

23	22.8	+34 01
----	------	--------

G190-22



LF 9341

BPM 168293

LFT 1780

LFS 3927

23	16	56	-30	36
----	----	----	-----	----

23	15.15	-30	48
----	-------	-----	----

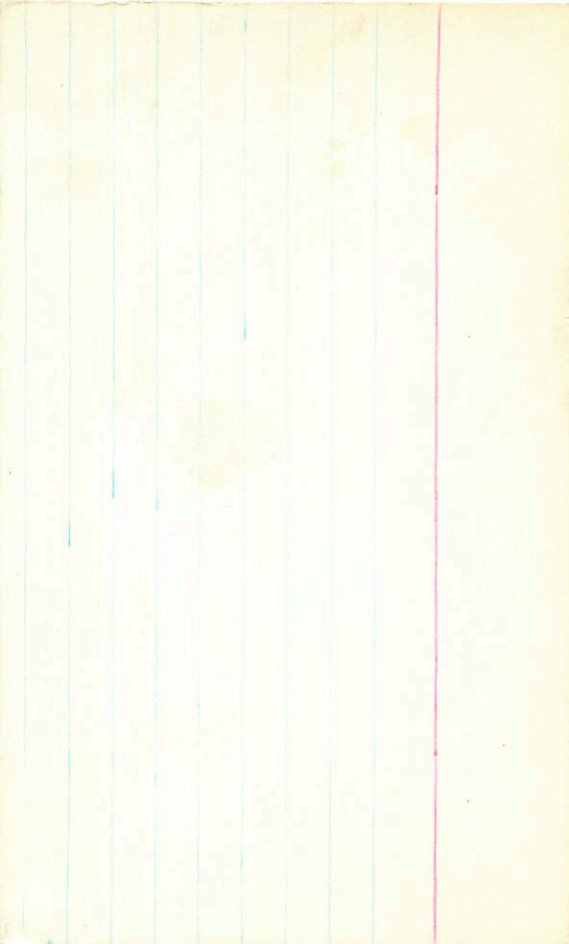
23	15	30	-30	48.0
				1960

.546 153 BPM

15.0 mm

13.6 15.4 mm

~~Handwritten signature~~



BPM 9015



23 25 48 +12 47.5

.79 79 G
.865 88 BPM

LFT 1794

23 24.5 +12 40

14.6 +2

L1223-60

G24-36

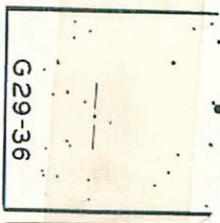


11.83 +0.835 46/76

11.87 +0.865 14 Aug 77

11.85 +0.95 (2)

110



G 29-36

BPM 98010 ✓

23 25 15 + 12 01

23 73 G
704 70 BPM

LFT 1743

23 24.0 + 11 53 14.4 mm

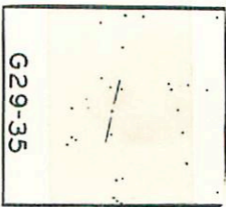
1223-12
6-24-35

X

10

11.38 + 1055 4 Sept 76
11.46 + 1.075 14/12/77
11.42 57044
11.42 71065

X



C190-26 23 263 +42 26 149 42

.94 676

1896 98 BPM

BPM 15704

LFT 1811

23 35.4 -6.9 22 14.9 m

L120-191

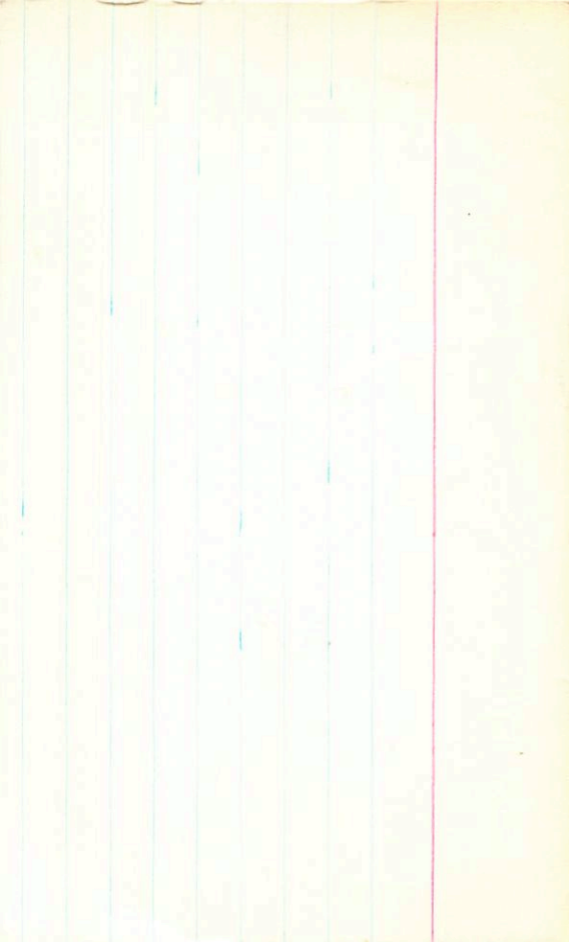
$$\begin{array}{r}
 2557 \\
 -135 \\
 \hline
 1.4 \\
 -117
 \end{array}$$

13.44 + 1.44 + 1.22 (1)

12.23 + 0.99 (2)

11.25

X



R000674 ✓ (RI) 23 29 00 +18 19.2

.69 1248
.80 1330000

L1797 23 27.8 +18 12 13.1 104

11.81 + 1.15 + 1015.8

fl. 18-22

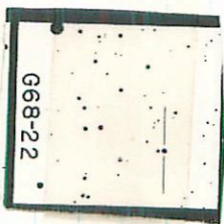
X

(7) 1000

11.06	+0.555	46.76
<u>11.13</u>	+0.495	14.77
11.10		<u>70.52</u> (2)

10.56

X



G68-22

Punjabi

171 77 G
.72 76 Faj

LFT 1807

23

33.2

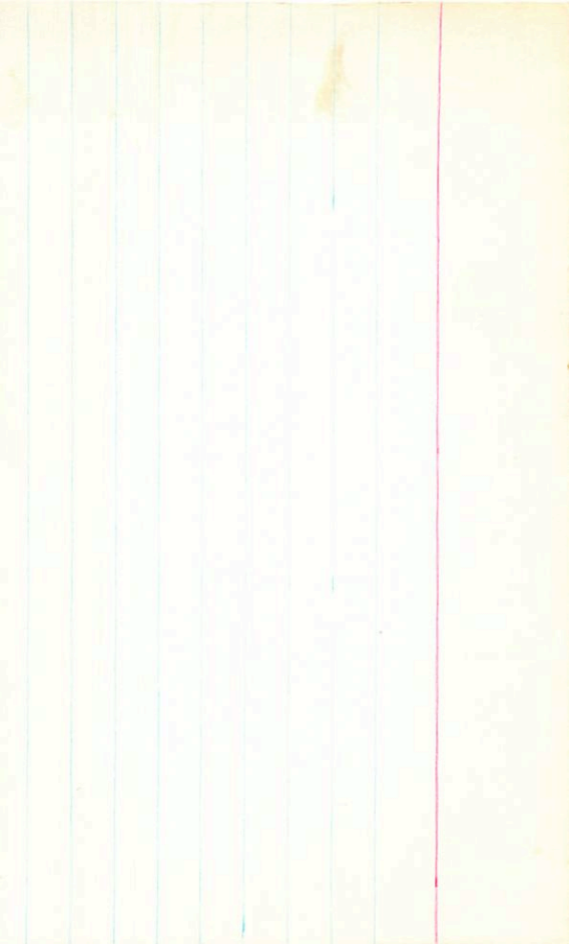
441

41

12.7 + 2

CDI-5

.034 (8)



92512

C171-11 23 40.2 +43 41 16.6 +2

23 37 19 -31 20

0.70 1710

LP 934-95

23 36.0 -31 280 13.0 13.59

L175 3999 23 36 01 -31 28 00 1950

✓

12.70 +0.305 45476
12.692 +0.295 25177
12.66 +0.30 (2) ✓
12.66

1235

