

Fingerring 47

L.F.T 1329

17 11.4 + 42

-1020 -320 Fy

-1045 -350 G-

-1025 -350 TT)

+420 5810

0203-57

.035

.044

-1015 -310 H

dm 1 + 6.0

1007 + 1.25 + 1.14 ①

904 + 0.63 ①

②1



Punjab, 116

LFT 1326/7

+4502505

5m ~ 0.25

C203-5)

.151

(H)

17 10.7 +45 46

dm4-18.0

9.39 +149+101 ②

9.14 +108 ③

(H)

+220-1565 Fmg

+225-1555 G

+245-1645 H



662307314 36 cph

-505 -1145 6640  
-485 -1180 666

23298 c

LF-T1380/31A2 17 12.3 -26 32

26012026

13m 20 AD

AD

4.32 +0.85 +0.52

R/D c

3.94 +0.305 (SW)

-0.4

176 (32)

N5E

6.35 +1.15 +1.08

5.65 +0.44 (SW)

(277)



6623362 AB  
BPM62039 C

LFT18367

17 15.5 -34 56

AB 71165 -175 66  
C +1165 -225 BPM

-34011626 AB ( $\Delta m = 1.5$ )

-34011626 C

dk5

0.0

.137 (27)

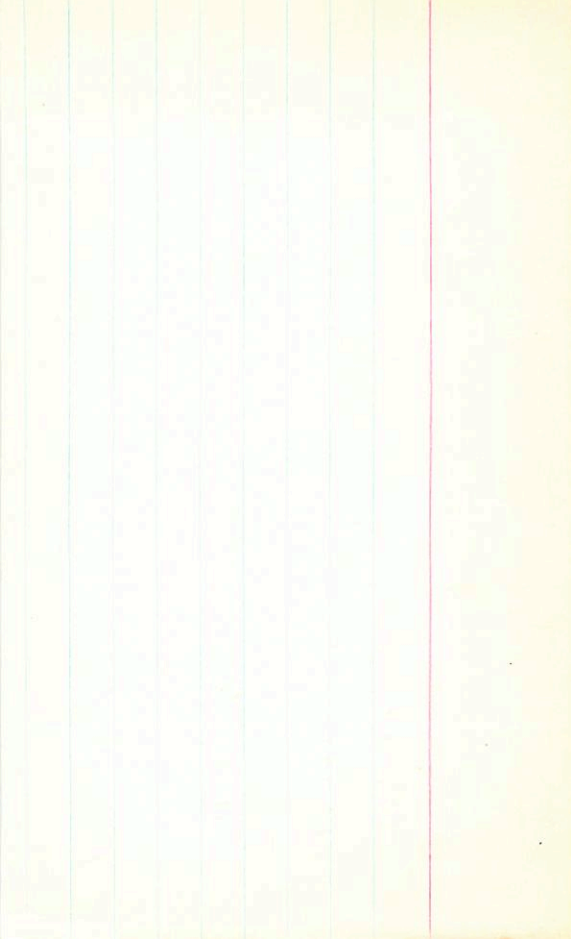
5.92 + 1.03 + 0.82 (3)

5.35 + 0.42 (3)

10.26 + 1.57 + 1.15 (2)

9.23 + 0.95 (2)

(280)





BPM 40877

-760-730 BPM

LFT 1333

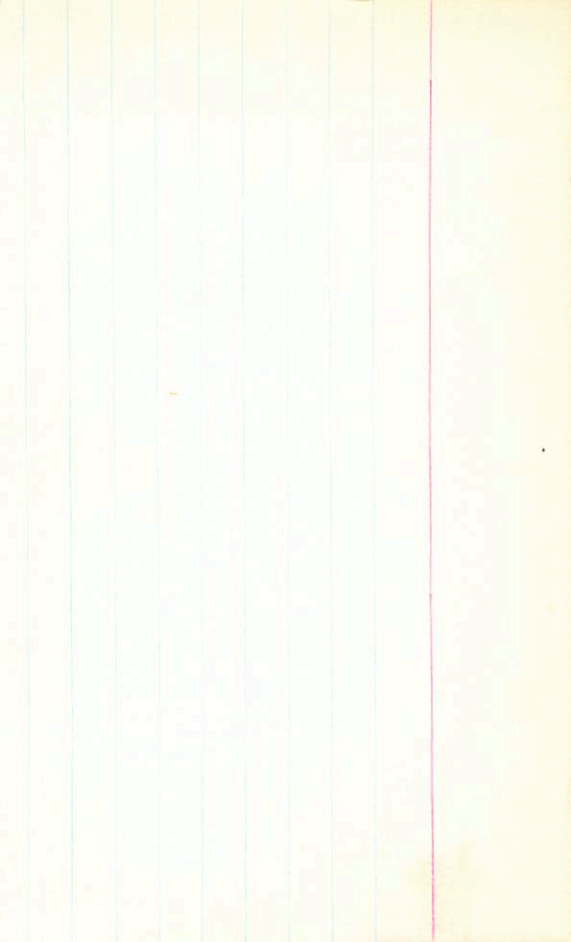
17 15.1 -43 23

LH13-156

13.05 +1.57 +1.23 (2)

12.03 +0.88 (2)

278



+125-104566

7216w

LFT1344 17 18.8 +32 32

GL23446 5.40 +0.62 +0.06 ②

GL23446 5.15 +0.335 ②

GL23446 5.72 ②

GL23446



6623592

6F7124F

17 23.3 +2 10

+20312

0-19-24

.130

②

MT-283

2.60 + 1.36 + 1.25 ③

6.68 + 0.60 slot

-585-119566

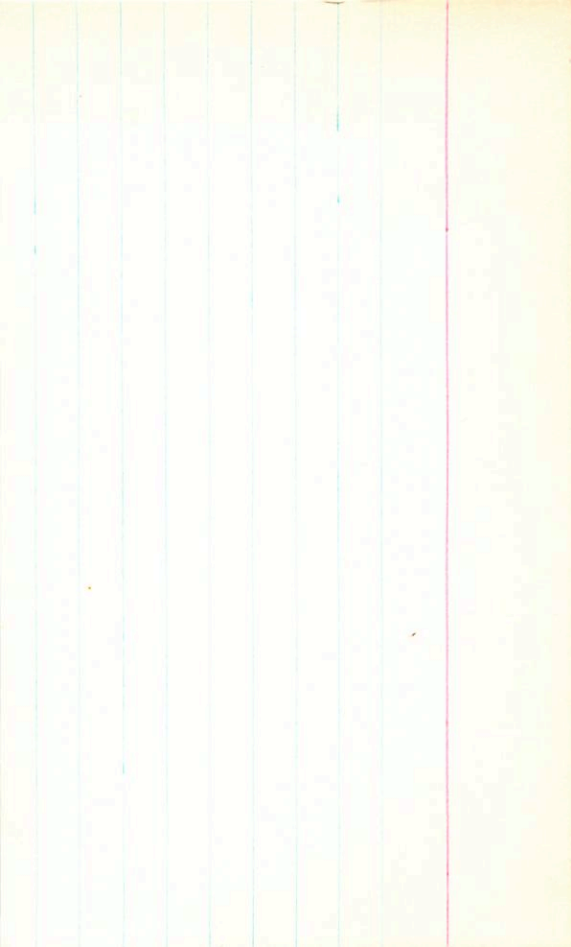
②83



+570-1225C

Q203-63 17 19.5 +49 19 15.9 +3

282





Innes

+770 -850 Innes  
+540 -860 B PM  
11

LFT 1351

17 24.8 -46 50 +585

-46011540

9.37 +1.54 +1.21 (2)

3958

8.10 +1.03 (2)

.213 (46)

(285)

I mms

LFT 1358

17 33.5

-44011909

-6.0;

1209 (39)

(24)

I mms  
 BPM  
~~11~~  
 -695-925  
 -690-920  
 -4400 16

① 10.96 + 1.65 + 1.20

② 9.48 + 1.26



Cin 19-2347

+940 +1020 Cin

+920 +980 ~~FF~~

LFT1363

17 35.7 +18 37

+935 +1040 G

+930 +1007 AGH3

L1278-24

9.62 +1.53 +1.09 (2)

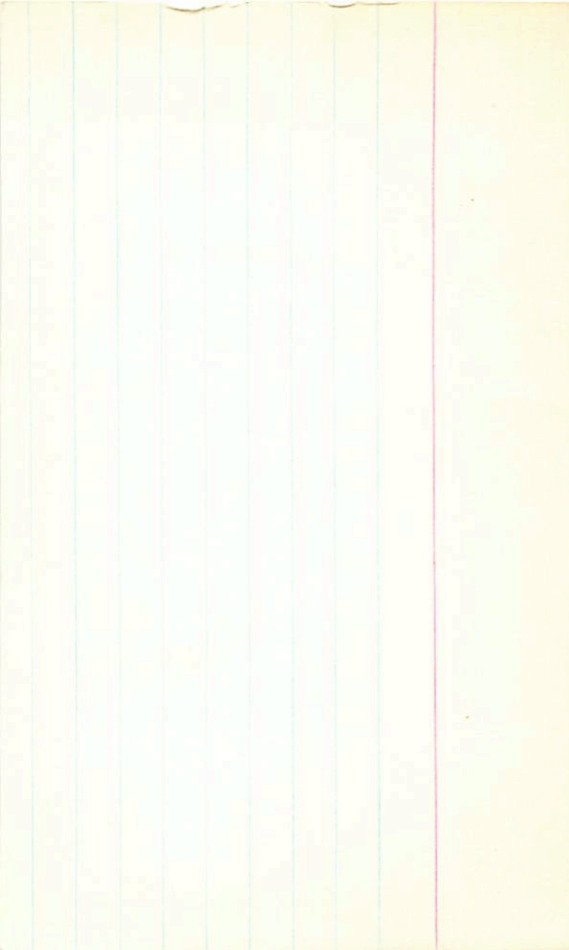
G170-55

dim1 -7.9

8.52 +0.87 (2)

123 (24)

~~288~~



G-139-39

17 25.4 +14 82

-1195-865 6  
-1125-840 11

~~\*~~

13.69 +175 +120 ①

12.47 +118 ①

② 114 20

12.42 +117 14 Aug 70

12.44 +1175 ②

(148)

BPM 25150

LFT 1378

17 46.9 -56

28-5024

-6:

.034(12)

12.13 446 +1.15 ①

11.10 40.80 ②

2422

-1060 -660 BPM  
-1070 -  
+1060

33





I mms

LF+1372

17 42.4 -57

-1070 -1410 drums  
-1100 -1310 RPM  
-1135 - 77  
16

L-205-125

10.72 +164 +121 @

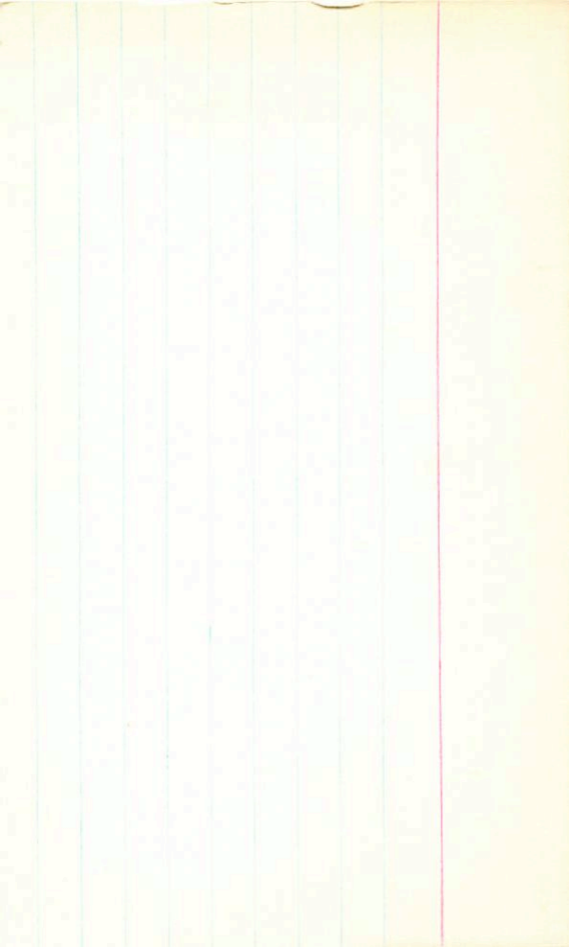
-115;

.167 @

9.52 +1.11 @

I 48h I

289



GL23926

-360 -1260 Calc  
-325 -1290 11

LFT1364

17 36.7 +6.8 23

+680916

G240-63

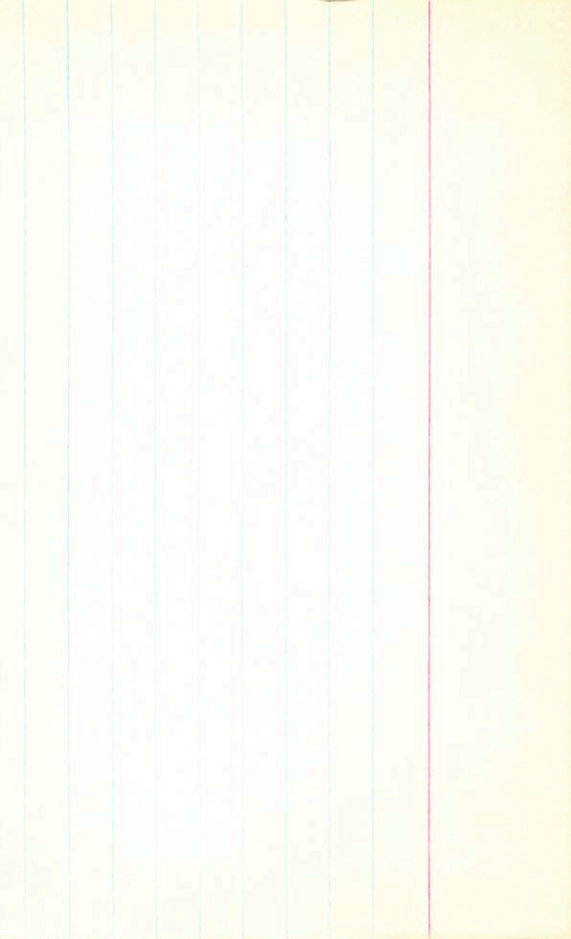
DM3-17.0

9.22 +1.50 +1.04 (2)

7.94 +1.11 stat

213 (15)

(256)



Bernard

LFT 1385

17

55.4

14

35

403501

C140-29

.553

140

M5E-110.0

954157 + 130

809 + 120

Slot

(343)

-715 + 10245 Bar  
-650 + 10255 11  
-711

L1

CP240-922

17

48.9

+70

53

14.5

+1

CP44-113

0.172 ± 0.05 L/h

CP44

LP

8

-1240 + 1115

-1262 + 1117

53

14.5

+1



LP  
C  
11

-1420 +3340

-1340 +3330

+82 415

17 56.4

LP 9-231

6254-21

1431 +0.33 -0.52 (4)

0.57 (10)





200pt

+255-1095 GC

LFT 1390/1

18 02.9 +2 31

ADS11046

4.20 - -

1 NOV -7.2

3.95 +0.26 (2)

193 (90)

6.00 - -

5.25 +0.45 (2)

(25)



+145-1150  
 +150-1150  
 +171-1139 shares  
 32 16.4 +4

G-182-36      18   01.0    +37

14.84 + 1.79 Standard

~~+171-1139~~

.054 (10)  
 .082 + 194 shares  
 -----  
 088 20

(294)

