

Cin 20-813

LFT 1041

-1750 - 500 Cin
-1750 - 495 Yale
-1690 - 490 TT

13 47.1 -21 51

-2103781

dRG -35.3

8.24 +1.23 +116 (2)

7.50 +0.49 (4)

.075 (22)

222

BPM 89660

-820 -765 BPM
-755 -730 G
-747 -760 drum

LFT1092

14

13.1

+4 54

L1052-3

.070

(213)

+4:

14.36 +1.73 +1.20 (3)

12.68 +1.43 (3)

12.30

174

10.46
176

9.7

(10.7)

G65-39

(224)

wolf 534
LF + 1090

14 16.7 -7 04
-720 -820 W 04
-1120 -780 BPM
-1155 -720 G
-1120 -755 FT

G124-23

-97;

1340 + 161 + 1.08 (3)
12.22 + 1.04 (2)

-058 (25)

(227)

4 B00

-1100 -200562

LFT1084

14 13.4 +19 27

6615242

142 III p - 5.2

-0.06 +1.23 +1.26 (3)

091 (50)

-0.6.4 +0.47 (3)

(see)

-1035 -395 BPM

LFT1086

14 15.2 -52 10

L260-53

13.27 +147 +1.10 ①

12.55 +0.67 ②

sdN-71;

226

Russ 130

-1000 +1430 Ross
-1030 +1315 BPM
-1115 +1375 G
-1090 +1360 TI
-1035 +1292 JT

LF+1111

14 27.2 +15 44

+160 2658

CPM3 +19.1

10.67 +147 +1.17 (3)

G135-56

9.52 +093 (1)

.070 (22)

~~Mu~~
VV

(230)

+240 2733

G-C 19463/5

+740-1130 CC

LFT 1105/6

14

23.4 +23

51

G166-27/28

74040⁴

9.71 + 1.41 + 1.26 ③

8.75 + 0.71 ②

dM1 +10.0

.059 ①8

9.97 + 1.435 + 1.275 ②

9.00 + 0.76 ②

229

Rosoryn
LFT1094

14 17.8 -9 23

-720 -820 R000
-595 -495 BPM
-670 -885 G
-615 -835 IT

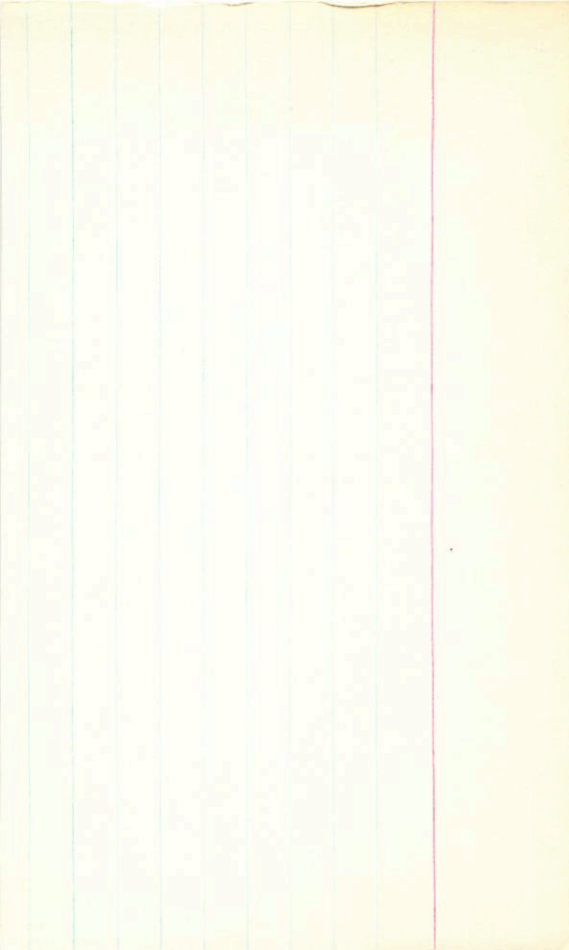
Q124-25

+75!

12.87 +1.60 +1.14 (1)
11.58 +1.16 (2)

1097 (5)

228



-1485 -400 G
-1505 -385 T
-350

G-135-67 14 82.9 +17 67

LP62-14

15.05 +1.64 +102 ①

1376 +1.045 ①

.020 ⑩
.011 ±0.008

232

AB -3605 +705 ac
Proy -3760 +785 IT

1110 dms
Proy 14 26.3 -62 25

1126 26m A 14 36.2 -60 35

1127 26m B

625 -270
1505
0.00 +0.69 +0.22
-0.30 +0.23

dms 1.35 +0.90 +0.63

764 80
0.95 +0.31

1122 +1.90 +1.43

T40-332

897 +1.66 STA

Cin 20-864

-1250 -180 Cin
-1215 -260 BPM
-1200 -270 G
-1245 -245 J

LFT1112

14 293 -8 25

-70386

9.40 +1.41 +127 (2)

G124-47

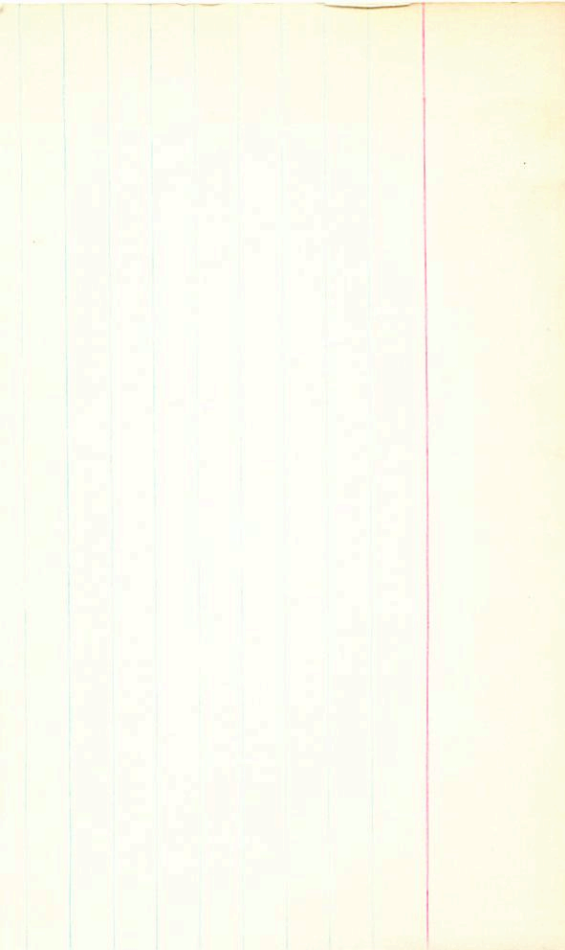
dm 1 -25.0

8.46 +0.665 (6)

0.47 (35)

my

(23)



681-23 → 14 49 70 - 8 32 e 1.584
14 47 49 - 8 25.0 144.58^m
✓ ✓ 1600

5

12.00 (0)

14.11 10.845 18.677
14.15 10.80 22.677
14.13 10.82 (2)

(235)

BPM 59929/30

LF+1142/3

14 46.7 -25 53

2501053

11.72 + 148 + 1.05 ①

+22; 10.67 + 0.86 ②

.040 ①

12.11 + 148 + 1.05 ①

11.05 + 0.925 ②

126

-1210 -190 BPM
-1200 -170 11

182 2018

G-2224-9 14 29.5 +63 53 158 +2

901-16 → 14 49 54 14 47 58 16 71 85 73.6 71-141 73.6 71-141 73.6
0.842 4.54.1 73.6 71-141 73.6 71-141 73.6

17.5 15.9

101 101
44 44
47 47
4 4
2

18 ✓

* 12.24 18.04 23.07.77
12.24 18.04 23.07.77

226

GL 20113/1 +1040-1745 GC

LFT 1160/1 14 54.5 -21 11

5.80 +1.10 +106 ⑤

NSB +22.0 5.17 +0.40 ~~5.67~~

176 ②

8.00 +1.51 +122 ②

7.00 +0.88 5.67

②42

-975 + 470 GC

@L20090

L FT1159

14 53.7 +53 53

+5401716

1212 -14.9

7.76 + 0.79 + 0.33 (3)

AD132142

G200-62

.044 (15)

~~10/10~~ 18 JCB

238

-425-42566

G-619586

LFT1149 14 48.8 -24 06

-23011540

7.85 +100 +0.98 ①

R5E-65.0

7.85 +0.355 ④

.064(24)

237

Row 1044

LF 71167

15

00.9

73

58

G15-4

129:

see wfm 1050.

1000

242

Rows
-880+750 B.M.
-885+715 G

-899+697 J (2)

12.12 +1475 +115

11.18 +0.75 (2)

G-22024

15 06 25

-970-480 66
+25 01

LFT171

15 05 3 +25 07

+250574

G-167-19

127E-64.0

9.94 + 136 + 22 (2)
9.16 + 0.645 (3)

BE CLR

BE



PHC

95.6

65.04

36
power 11

before 559.04 905

133



2