

BPM 7817

LFT1218

15 34.5 -19 17

L768-119

+88;

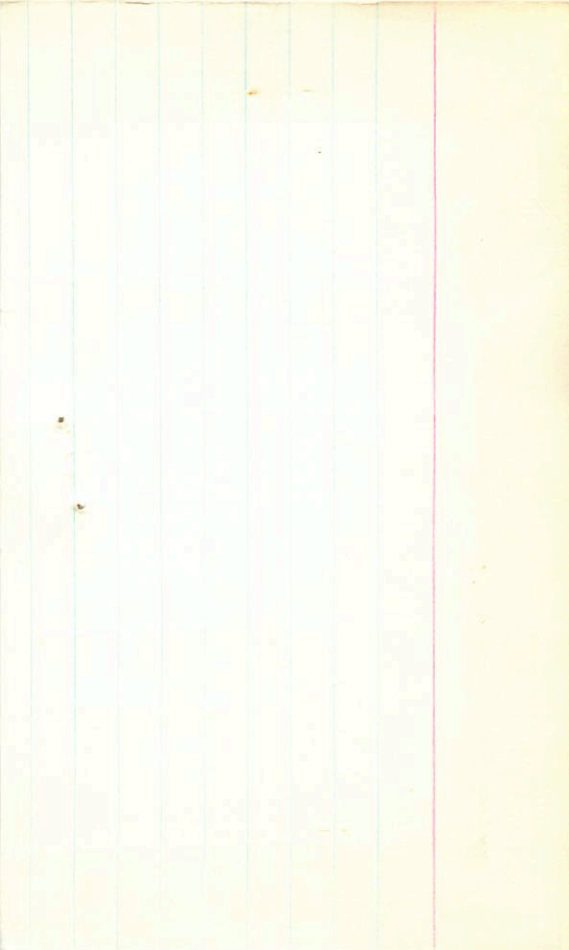
11.84 + 1.60 + 1.05 (2)

10.68 + 1.14 (2)

• 105 (10)

(256)

-2010 -590 BPM



N

System 768 -119
15⁵⁰ 38^m 54^s
-19° 25'

LFT 1218

W

P11 - 885
242
M 85
125
P1 -

651771

www.1=" 21 " 2000

W

BAM78128

-295-1105 BPM

LFT1221

15 40.5 -20 05

LL96-92

15.66

-20.1

815

-1105

1.6

13.11 + 165 + 1.15 (2)

12.14 + 0.885 (2)

(286)

15.560
-28.100
-315.000
-1105.000
1.600
21
0.000

-0.447
0.195
-0.873
-396.960
-0.294

0.662
0.728
-0.176
-4743.967
-99.116

-0.682
0.657
0.455
-2595.550
-54.229

Way/6/12

LF-1235/6

15 54.7

+5 16

0
+145
+50
-1480 W
-1350 G
-1400 IT

G16-17/18

adm 400

13.43 +1.77 +1.14 (2)

12.48 +0.86 (2)

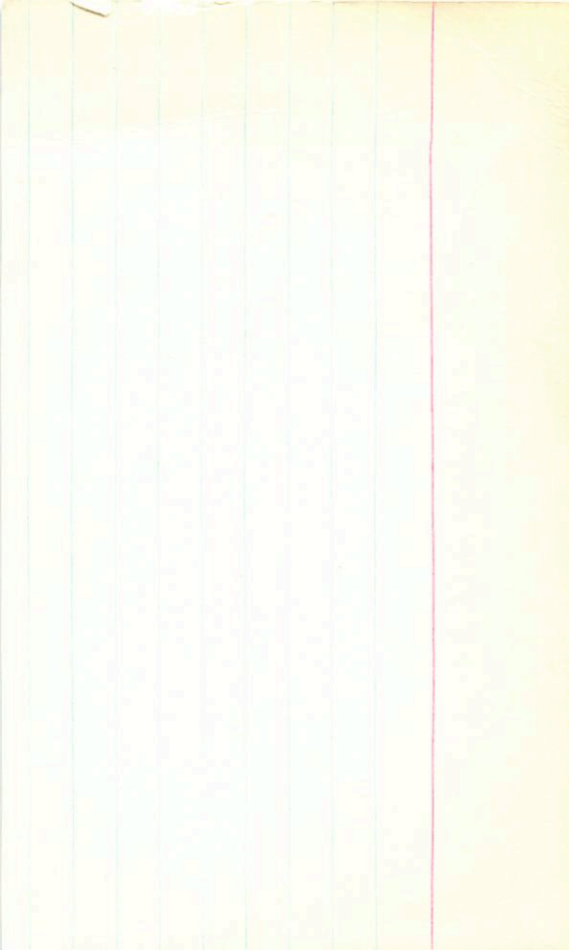
.030 (17)

adm

15.40 +1.60 +1.25 (2)

14.31 +1.12 (2)

(15-6)



85u

+305 -1290 GC

LF1234

15 54.1 +15 5/9

GL2108

FL12 +6.7

3.85 +0.48 -0.03

3.65 +0.14

shot

0802

257

Gnw 7605308

Gnw
+815-735 G

LFT1225

15 42.3

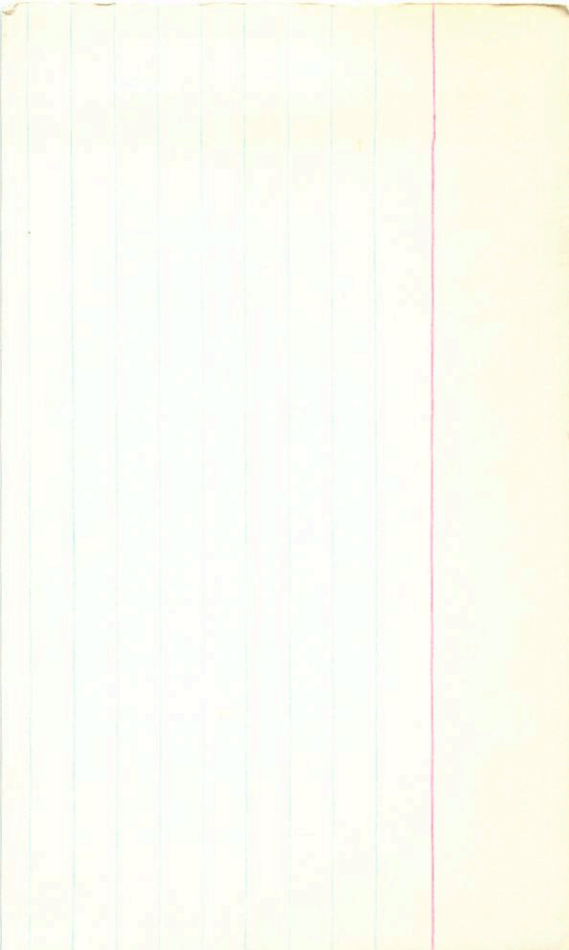
+76

09

14.74

025720

255



James

hFT1255

16 69.9 - 57 25

-5706303

120V +11.3

.063 40

7.52 + 0.84 + 0.22 - ③

7.30 + 0.32 - ⑤

261

-910 - 1400 I mms
-875 - 1395 Cap
-865 - 1400 II

G137-78

12.56 + 1.63 + 1.08 = 28.014 89.14 75.21

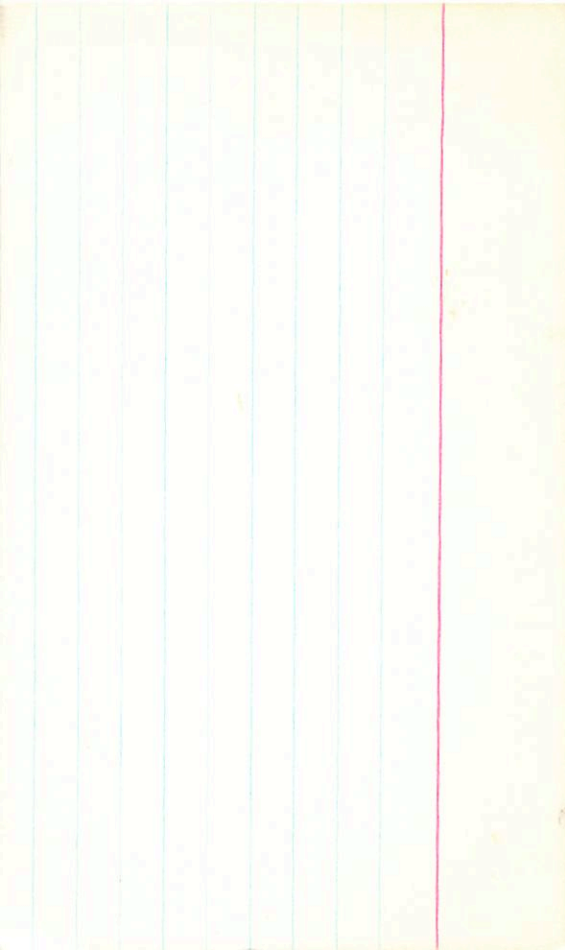
14.57 14.71 14.72

16 01 35 +20 41

(R)

11.08	+1.29	25 Apr 75	40" 65
11.07	+1.25	26 Apr	
11.04	+1.27		





BPM 91223

LFT 1243

16 00.7 +20

-965 -1235 BPM
-945 -1255 G
-970 -1230 π

L1376-53

-965 -1237 π
12.56 +163 +105 ②

G137-79

.096 ③2 \int $\frac{1}{y} \ln y$

11.07 +127 ②

~~045 200000~~

② 210

06 15 21 1.27.1940

6153.27 16 05.5 - 10 18 16.0 +3

1467 +1.625 +0.59 25 July 11

~~11.22 +1.27 27 July 69~~
~~2.1.12 +1.27 28 July 71~~

~~13.06 +1.32 29 July 73~~

13.39 (+1.32)
13.30 (+1.37) 22 Aug 69

13.28 +1.22 23 July 69

13.32 +1.30 (3)

624-55 → 16 13 15 +2 19 ← 1.871
16 12 00 +2 22.8 141 15.8 m

~~11.11~~
11.11

+2 19

✓

13.56 +1.13 20.477

BPM 91340

LFT 1254

16 12.5 +19 13

L12743

12.90 + 1.5M Stan

Why not G-168

0.53 MP WND

12.93 + 1.535 + 1.105 ①

11.59 + 1.115 ②

G165

11.21
1.75

262

9.76
9.84
9.3

19.4

-1970 + 310 B PM
-1994 + 375 Stan

BPM 91547

16 23.0 +18 48 +125 -1200 11
+140 -1150 BPM
+130 -1225 6

LF71274

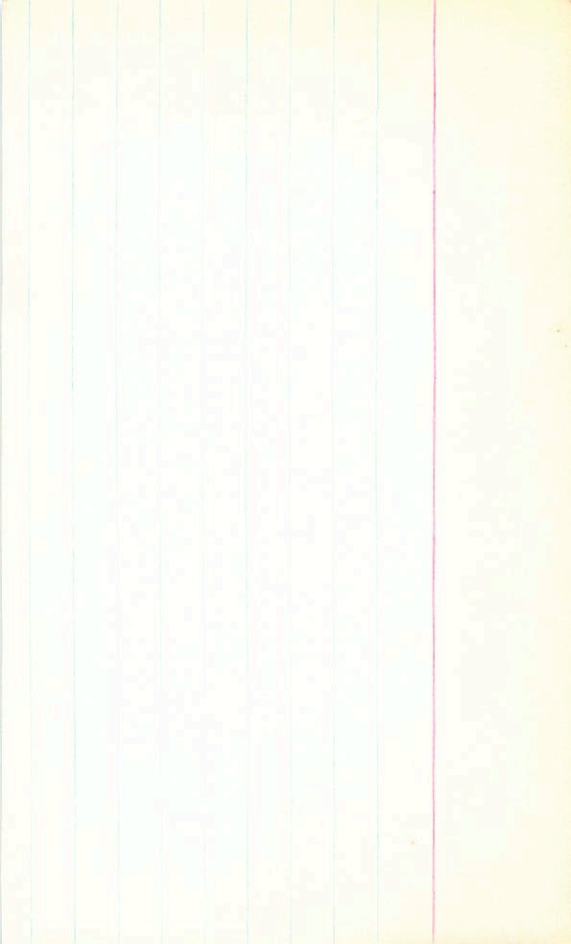
L1274-23

G138-25 .020 (30)

13.50 +1.38 +1.18 (2)

12.76 +0.615 (2)

(26)



Yonningen

LFT1273

16

22.7

+48

+1140-440 H.

+1130-530 G

+1155-445 H

28

L1707-1

dm3-28.6

10.27 + 1485 + 1095 (2)

G202-48

9.05 + 101 (st)

1135

(27)

(264)

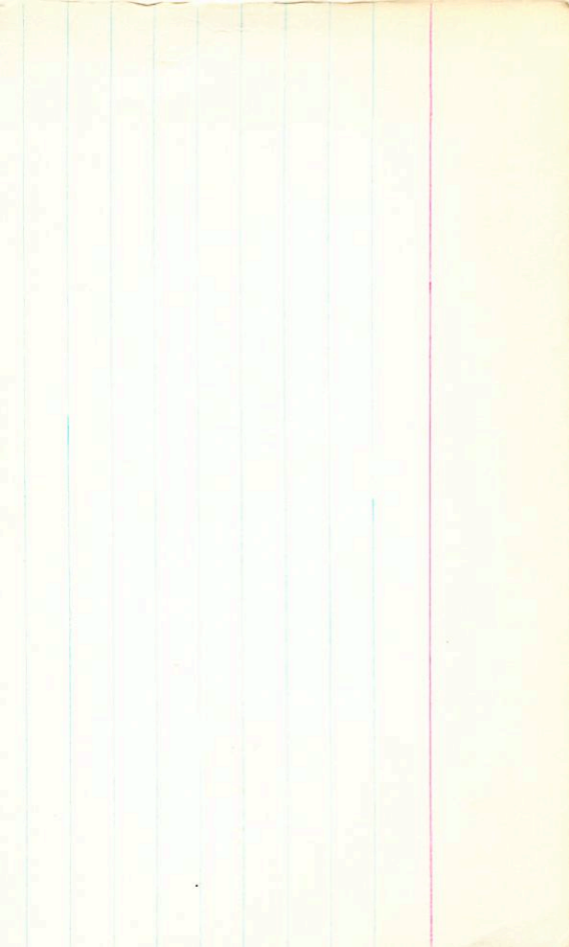
BPM 619623 -700 +1000 BPM
-715 +553 J

LFT 1266/7 16 16.9 -37 26

37010765 10.70 - -
+20: 9.38 +1.075 (6)

.125 (19) 14.90 - -
13.07 +1.59 (2)

(262)



✓ ✓ ✓

148816

(P)

7.30 + 5406 ~~7.28 + 57 - 07~~

29 15 + 04 15

6-17-21

7.07 + 0.20

7.15 + 185 20 Aug 72

7.15 + 185 27 Jun 70

7.23 + 0.185 21 Jun 77

R R-I 7.65 + 0.185

7.18 + 0.19 (3)

7.368 7.14 7.301 1.000

2.606 (3)

7.624 (2) steady

7.30 -346 +829 -510

7.27 -340 842 -534

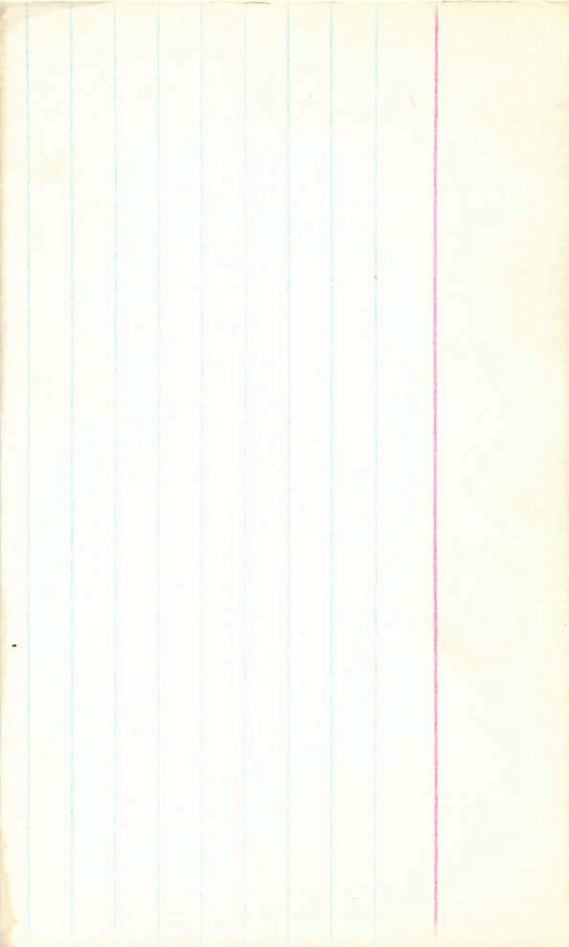
7.30 -346 828 -520

7.30 + 367 #11 + 385 (3)

+ 357 + 132 734

7.30 + 120

7.29 -344 833 -522



-140 -1160 way

wood

way 1061

1.144 183 RPM
1.21 185 $\frac{G}{H}$

LFT 1283 16 27.5 -12 33

-1204523
13746
G153-58

10.10 + 1.60 + 1.20 (2)
8.68 + 1.20 (slit)

dm's -13.0

244 (3)

(266)

-136

BPM 6115-0

-815-845 BPM

LFT 1292

16

32.6

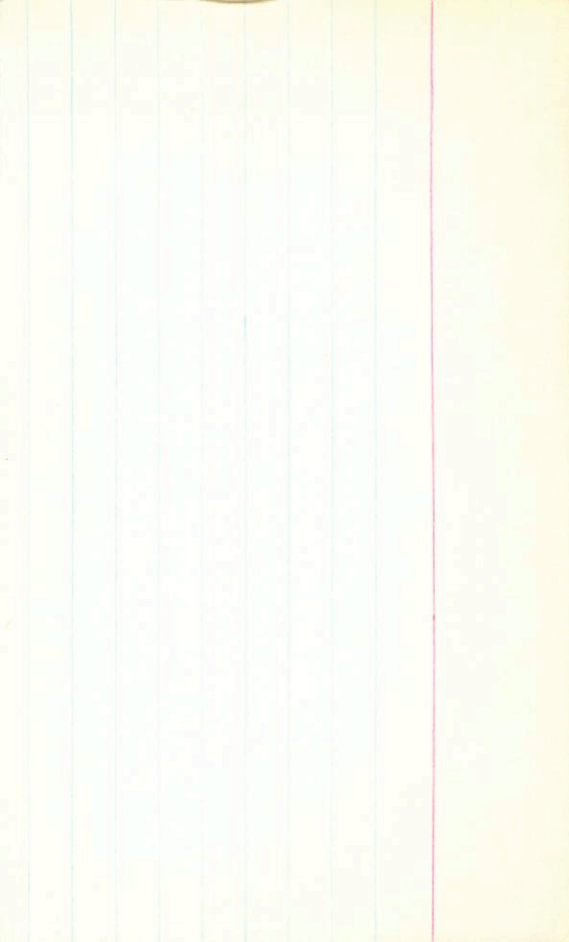
-30

44

1-555-14

12.68 + 1.54 + 1.02 (2)

11.42 + 1.05 (2)



G-17-28

16 34.6 -1 26

$$14.21 + 142 + 107 \textcircled{2}$$

$$13.56 + 0.65 \textcircled{A}$$

ACE

-905 -875 G-

V35A

+0.49	-0.63	6.48	16 Feb 66 100"
+0.49	-0.48	6.24	23 Apr 66 100"
+0.46	-0.58	6.38	18 Jun 66 100"

21
15

B

+1.23	+1.10	9.85	16 Feb 66 100"
(2) +1.36	+ 1.26 ^{+1.345}	9.39	23 Apr 66 100"

9.85

7.54

11 03.4 +43 45

11.72
2394
9.39
10.53

1108

11.7
11

LP
-1145 +1145 Q
-1100 +1155 T
75131 +1224 T

LP101-15

14 33.5 +57

LP101-16

(2033)
-1100
+1195

12.50 +160 +105 Var

Var

G225-07/VA

+1195

11.15 +1.315 (1)

067 (3)

-118.6

0.5

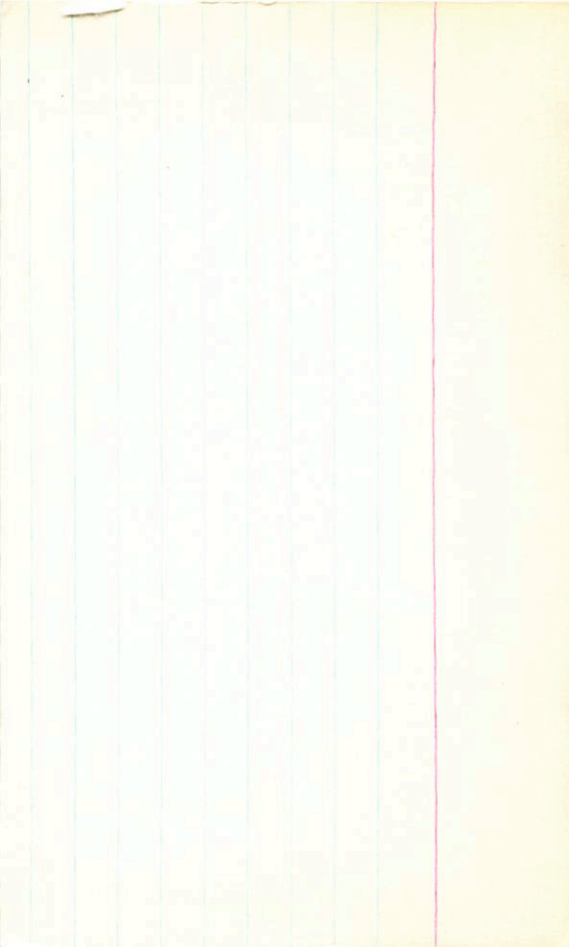
15.00 +0.44 -0.86

067 +0.75

VA 0.75

066

218



BPM 91912

LEFT B15

17 02.1 +17 0

+135 -1120 BPM
+180 -1185 $\frac{6}{11}$
+120 -1130 $\frac{11}{11}$
~~+123 -1125~~

1527751

6170-12

056 (P) 750
D57 20
P
M
W
Y

12.24 + 156 + 105 ①

11.14 + 102 ②

hve

Woyly 629

LFT 13,10/11

16 529 -8

15

$\frac{11}{7} - 908A - 208 - 825 - 875 - 548$

AB 6622805

C Woyly 629

D VBA

155 551 105

AM3e + 190

8.58 + 160 + 106 ③

976 + 0.25 547

11.70 + 1.70 + 135 ③

10.35 + 120 547

16.66 + 2.05 - 2

CLF

G-1389-59

16 34.7

-425 -1200 G
-422 -1172 H
+10 32

see
yhr 20

17.14 +0.935 (2)

(271)

