

BPM 48072-

LFT 260

h 2443-59

~~0.78~~ (14)

(WZ)

3 09.5 -38 58

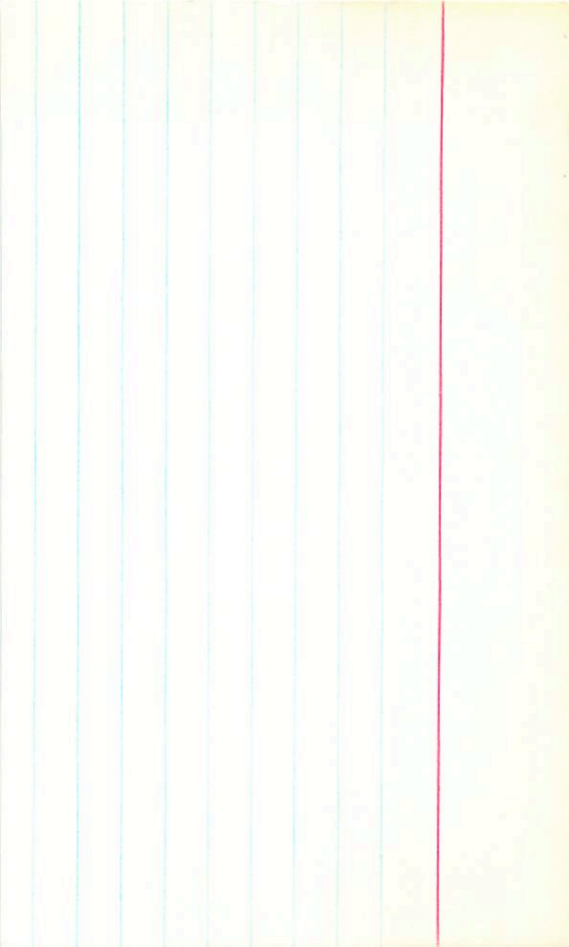
557

11.51 + 1.51 + 1.22 (1)

10.42 + 0.90 (3)

4

.823 580 BPM



+330 +640 GC

GC 3831

15261 3 09.9 -29 11

2 For DM-2.5

HR 963 .070 (29) 20.00 3.85 +0.52 0.00

(slit)

~~70~~

3.54

+0256 +642

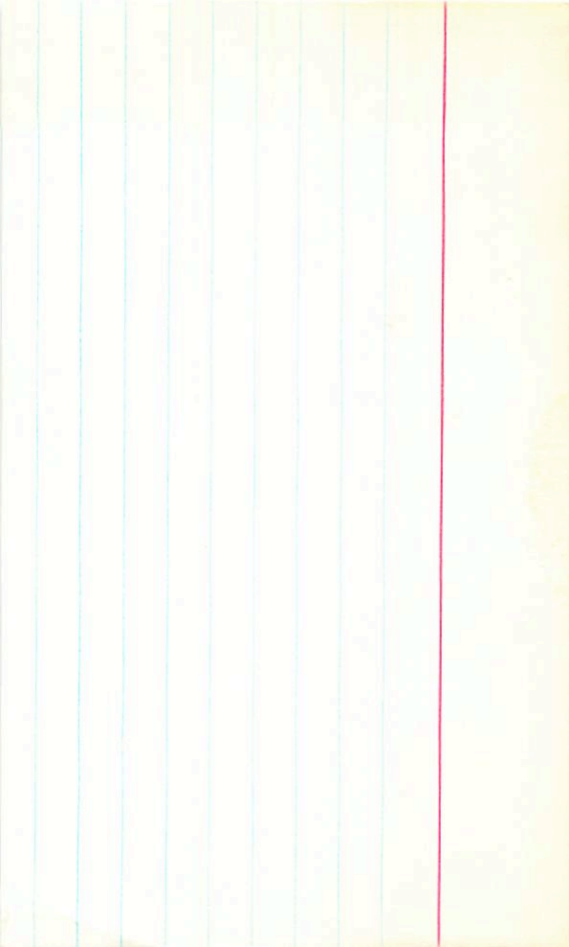
(A3) P2

3.68 +0.20

3.67 195¹ lower

154 years 2.7

X



Nov 335

LFT274

3

16.5

+33 26

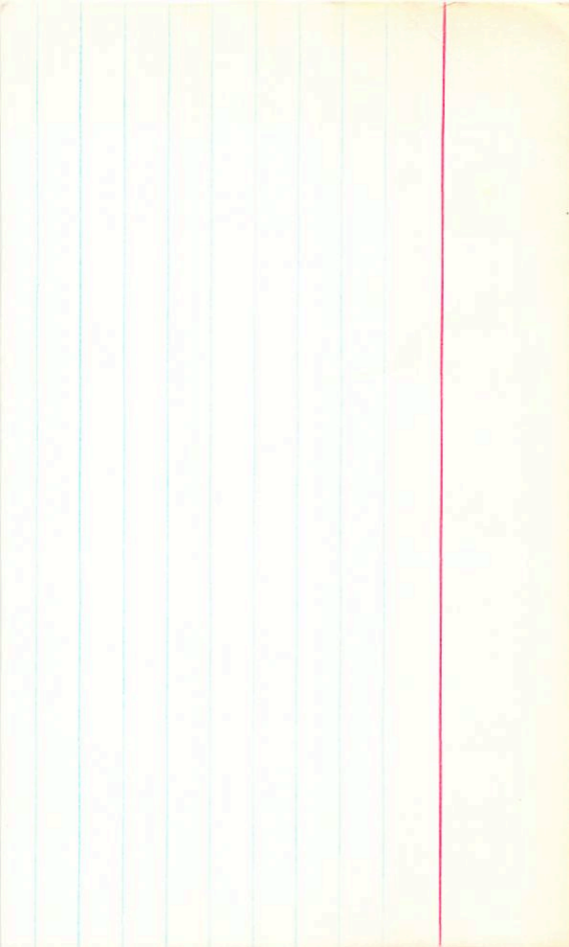
+330622

9.65 + 0.85 + 0.46 ①

.022 ①①

G-3734

170 140 G



695-30

3

19.7

+41

50

16.3 ± 3

Var?

.71 1546

BPM 7191 ✓

3 22 40 -17 24

0.760 1300 BPM
0.769 108 L P

LFT 281 ✓

3 21.5 -17 29

10.1 12.6

L 731-26

Revised

S

12.42 - 10.46 5 12mm

⊙

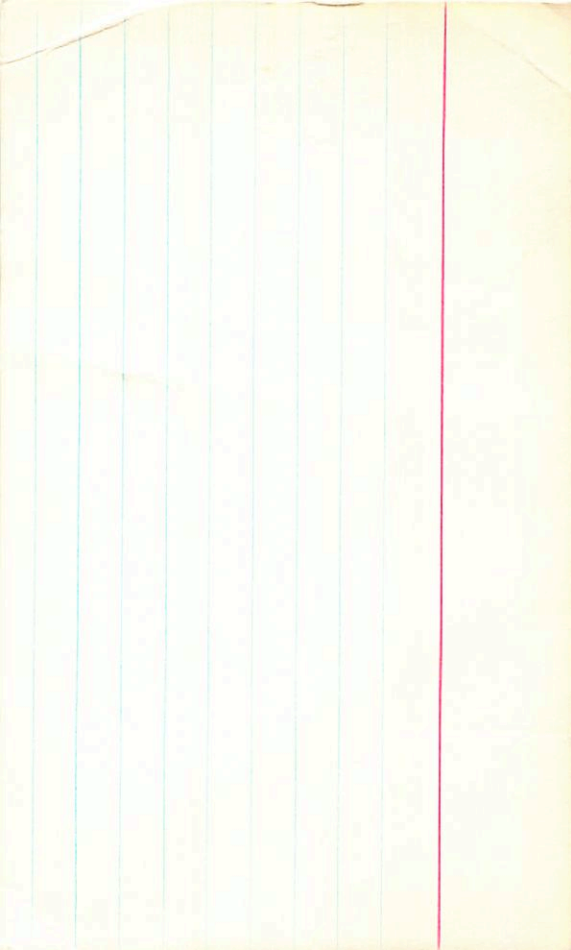
MMW

12.37 - 10.46 2mm

12.40 - 10.46 ⊙ 2

⊙

(13.49 + 2.15 3 Jan 77)



BPM 85573

3 16 15 +25 10

.85 1130 G
.760 116 0.009

LFT 270

3 14.7 +25 04

L13074


454

11.85 +1.45 +1.10 ①

G-37-32

10.74 +0.89 30mm's

G37-32



X

G-77-48

CAF

3 20 45 + 2 52.5

3 19.5 + 2 46

16.0 + 3

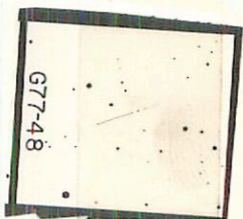
14.2 154 am

.79 160 GP
.787 156 h.p
200758

13.23
13.27
13.25

+ 1.34
+ 1.33
+ 1.335 (2)

13.26276
252977



G77-48

3 23 54 -1 54

.88 1626

G-77-50

3 226 -1 59

16.1+1

2 13 0.888
14.1 16.3 7



G77-50

3 27 44 -27 27

0.80 G30 L
0.23 G32 P

LIFT 28617 3 26.7 -27 32

L 587-77 A/B

769 ✓

8" 13.4 O/A
15.4 M3

6⁵/₁₀

15.2 14.0 O/A
13.4 15.6 m

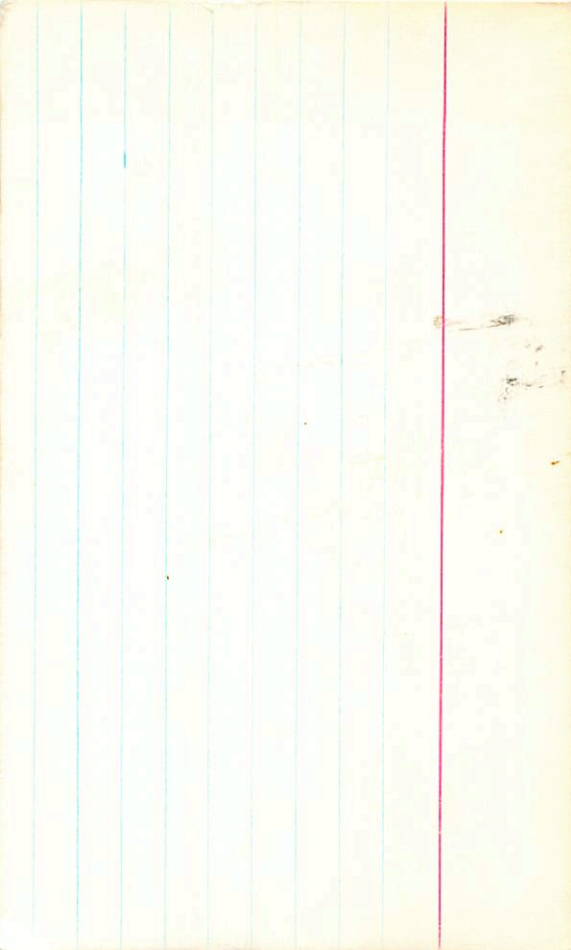
X

Ap. S. 109, 528 * m. 14

Ⓢ

12.33 + 1.175 25.177

11.16



3 31 20 +1 53

130
148

G77-61

3 30 02 +1 483 1950

487-748 π

Sum

1390 + 170 + 118

6013 (13) 2000

+

3 33 09 -26 24.5

✓

1700 600

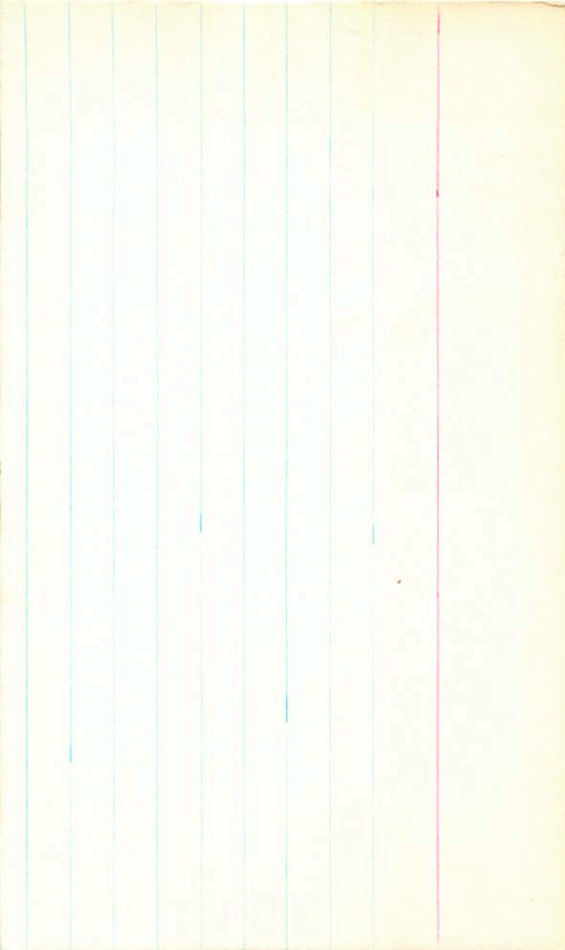
LR832-27 3 32.1 -26 24.7 13.0 14.6 m

~~200~~
1555

13.12 + 1.18 27.8176

⊙

5
705



G-611244
Σ EN

-975 + 2066

LFT291

3 30.6

-9 35

338 + 313

378 + 0.88 + 0.59

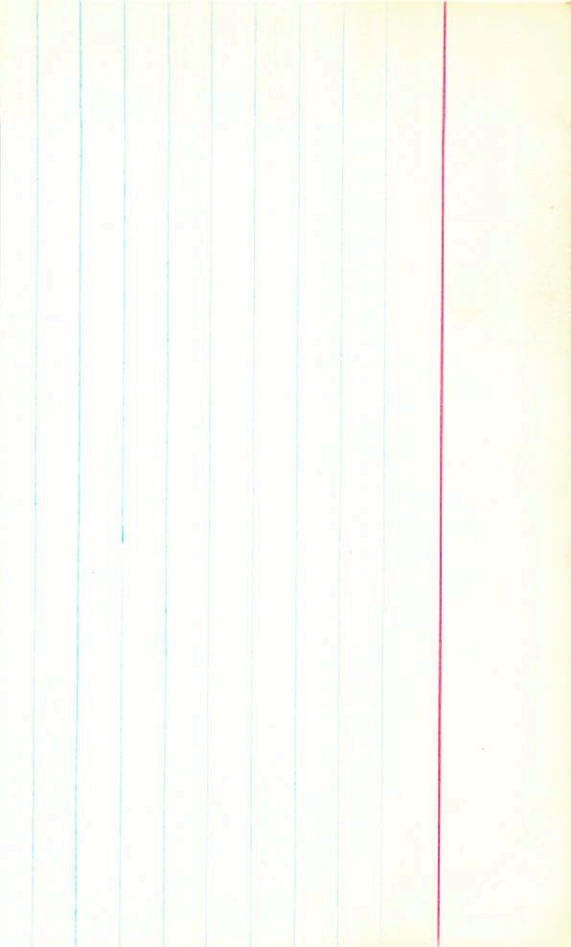
(Slit)

~~328 + 0.795~~

304 98

128 + 154

*



170 176 60

3 30 23 +14 15

G 5-43

3 29.0 +14 10

IRI

12.27 +1.55 +100 ①

22/11/3

X

11.10 40.99 30 mins



G5-43

+1045 +185
+985 +155

32

3 32.5 +41

13.8 m

Wap 194
LF 1792

WBCG

72

~~Q230~~
Q230

G78-42,43



BPM 31512

LFT298

3 342 -44 40

L372-58

1026

400

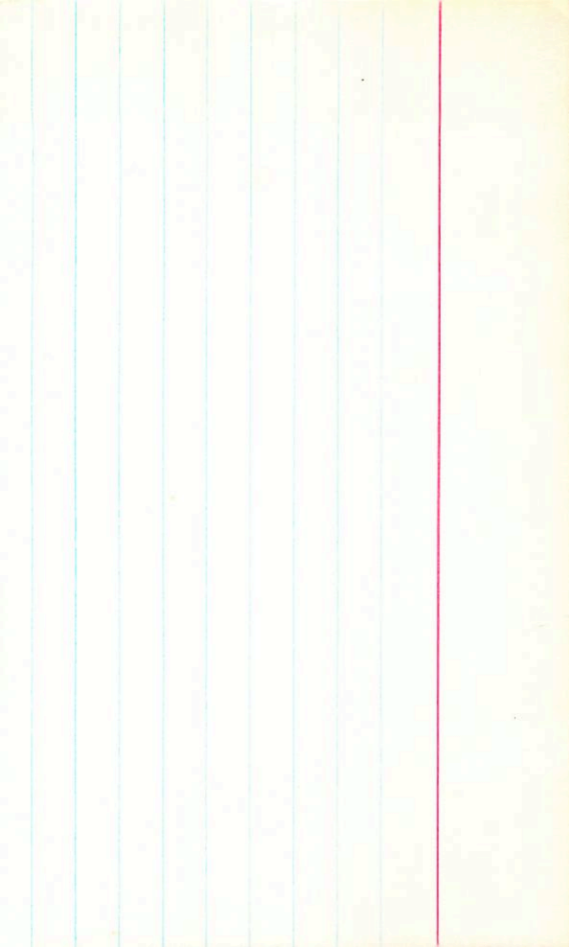
2.05

13.03 + 1.90 + 1.515 ①

11.04 + 1.60 ②

x

.926 1140 BPM



G64384

+200 -21066

LF7301

3 37.8 -3 22

-20592

6.67 +0.54 -0.10 (2)

F90-1¹/₂

.032 (24)

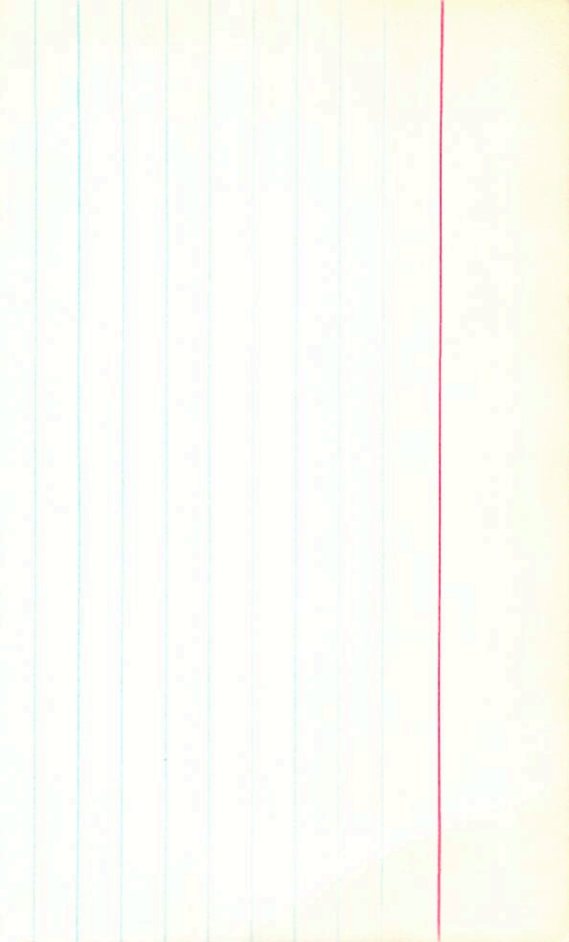
F9E

6.50 +0.225 (2)
~~6.6~~

F114.2

F022474

X



6266-44

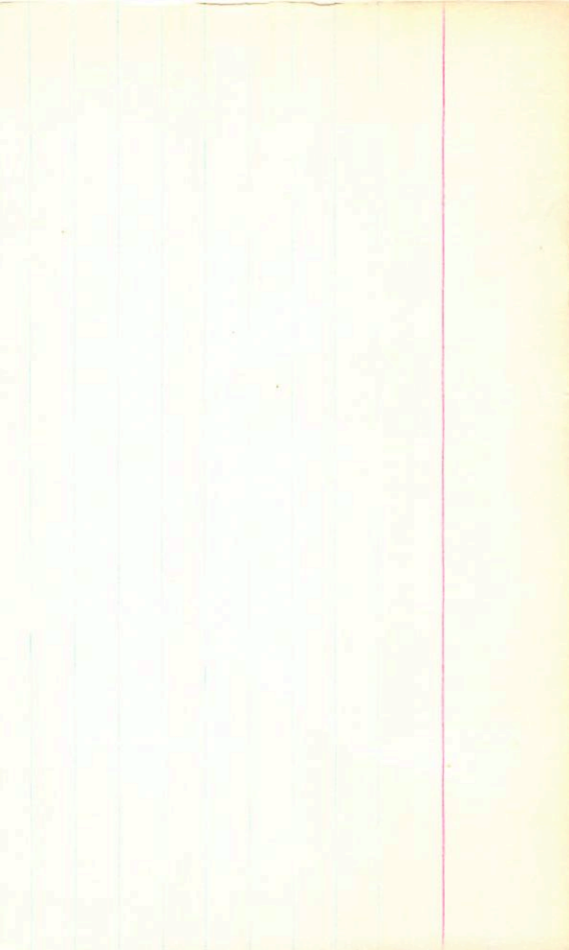
3

29.4

+6381

14.9 + 2

. 96 146 G



GC4450
Seni

LFT304

3 40.9 -9 56

-90 +74J5 GC

HR1136

-W63 +744

3.52 +0.92 +0.70 (2)

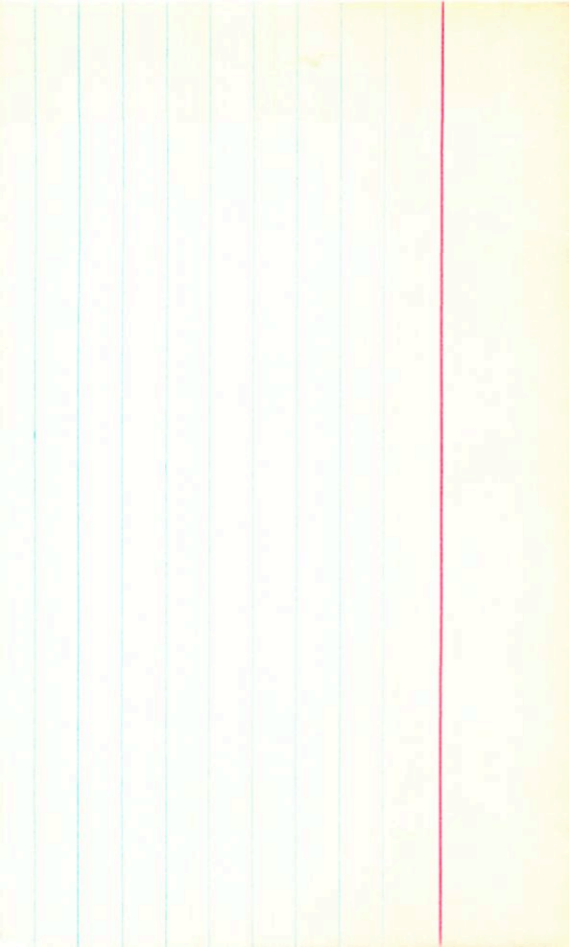
H000049

-4.4a 100TV

3.16 +0.335 Sd

0950

X



3 34 42 +2 05.5

.73 168 G
.75 164 LP

G 77-65

X

3 33.4 +2 00 15.1 NJ

+222 -789 II

12.8 14.1 R mm

0.26 2005
with

3.2

11.75
964
2.04

0.038

773

12.76 +0.95 2700
12.72 +0.965 76
12.71 +0.96 2517
②

X



G77-65

3 44 5-8 +11 38

.76 102

674-69

3 43.6 +11 34

15.9 +3

X

132
415
9
4

1408
1402
1405

+0.73 23 Aug 77
+0.69 25 Aug 77
+0.71

G79-69.

