

Cin 18, 142

LFT104

H630R7

G243-60

.069 (33)

N7E 3.4

8.48 + 1.30 + 1.21 (2)
8.14 + 0.565 (2)

+1520 + 245 Cin

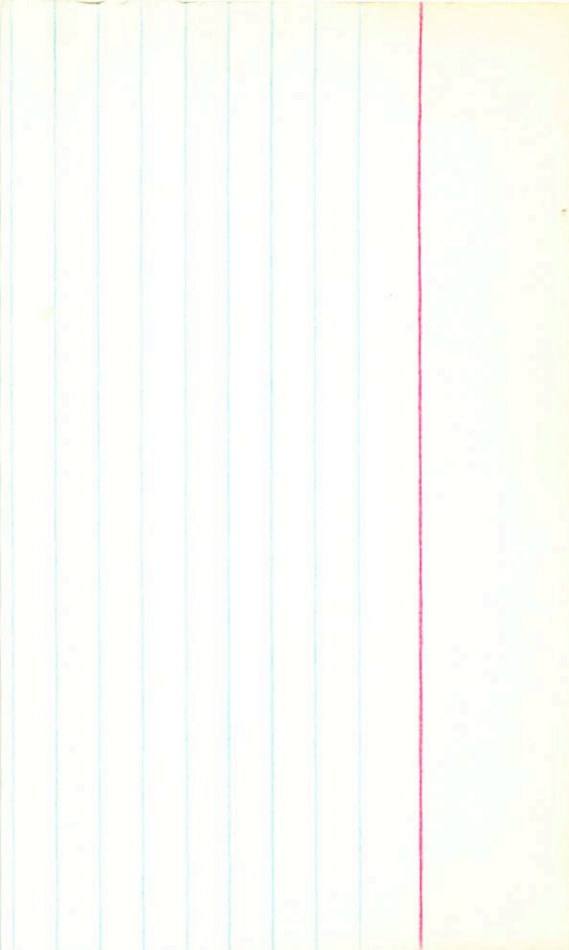
+1505 + 405 G

+1550 + 325 Gnew

+1545 + 335 11

1 03.4 + 63

(32)



W0456

LPT 110

W56

G-243-62

007 (2F) 113

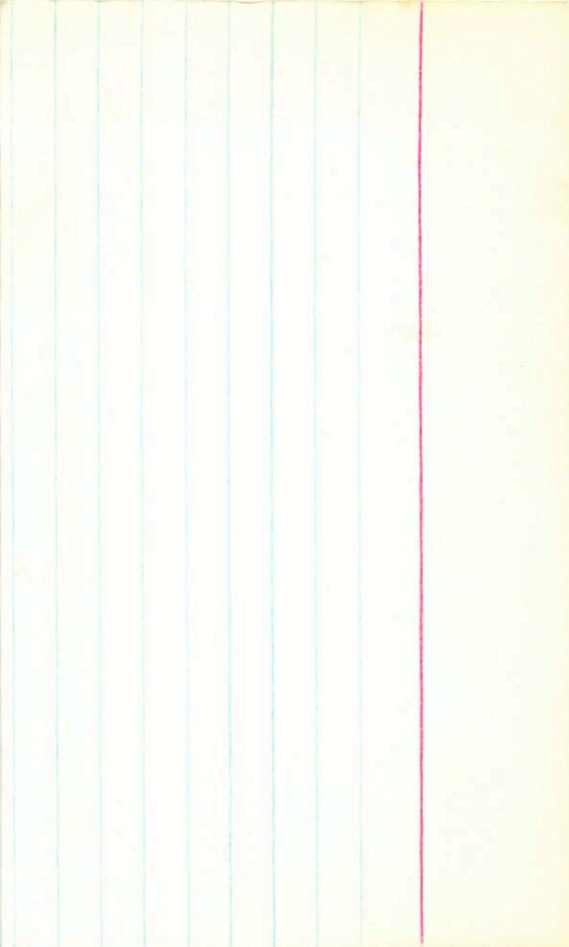
006 26110

+1035-70 W04

+1020 -55 G

05.2 +63 15

127 112



LT + 118

268-135

01 11 60 -17 10 115ms e

1.130 + 6.40 228

10 48

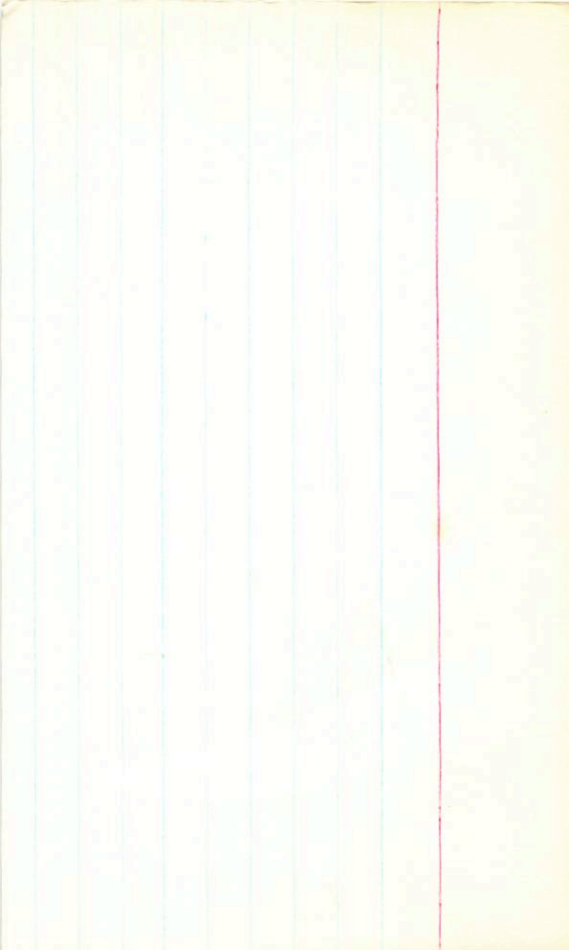
TT. 261 new 11.58 + 1.86 + 1.54 ⁸⁹ 7 Jan 67

12.07 + 1.96 + 1.865 20 Nov 74

my 1201 12.05 + 1.80 + 1.41 23 Nov 74

my = 4.633 12.03 + 1.87 + 1.40

Refine the photometer in Penelope 10.52 + 1.475 14 Dec 68
 Chocorally 2.000 in + 1.46 10.49 + 1.435 22 Nov 74
 which is correct. 10.40 + 1.42 27 Nov 74
 10.47 + 1.435



269-135 1 11 01 -1709 2
LFT 118 1 10.0 -17 17 13.1 MSE 1.33

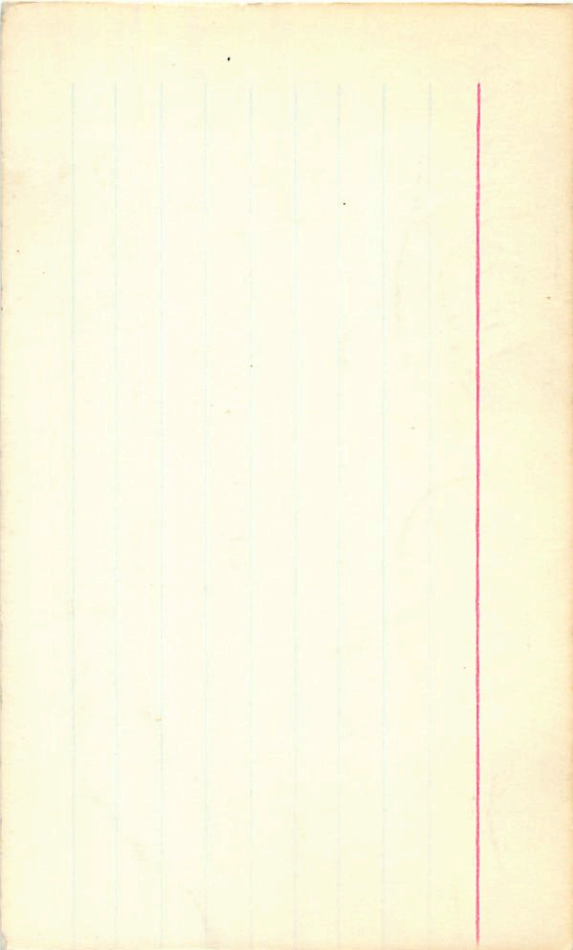
620

725-32

MTG70 10.21 +1.29 18 Sept 49
LPM13 10.29 +1.265 30 Jan 48
~~10.52 +1.465 19 Dec 48~~

→ 10.25 +1.28

11.58 +1.86 +1.54 7 Jan 47



M600

LFT107

33

1 04.9 + 54 41

+3415-1575 62

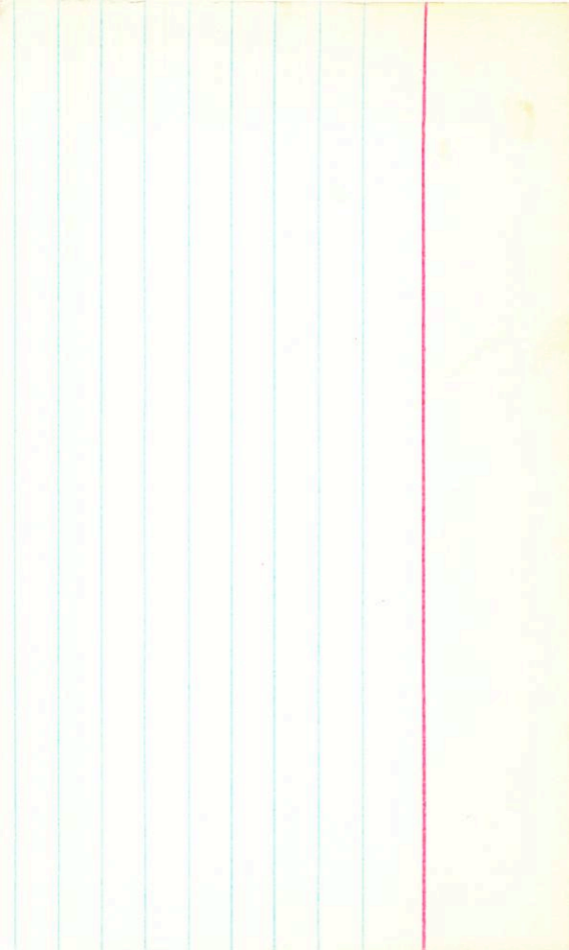
08690

G5VI 47.2

5.18 + 0.70 + 0.10

5.98

4.86 + 0.29



+1760-710G
F1675-670P

1 1503 + 2412

G34-18 1 13.7 + 24 04

15.05 + 1.85 - 1
1361 + 1275 23M77
13.59 + 1.20 1
1353 + 128 14M77
1357 + 1.275 2

36

1435
+ 1675
#670

1.155
00

1 (PT)

0-19 (70)

047 13

~~1435~~

1260-5
1555
3
14

G 34-15



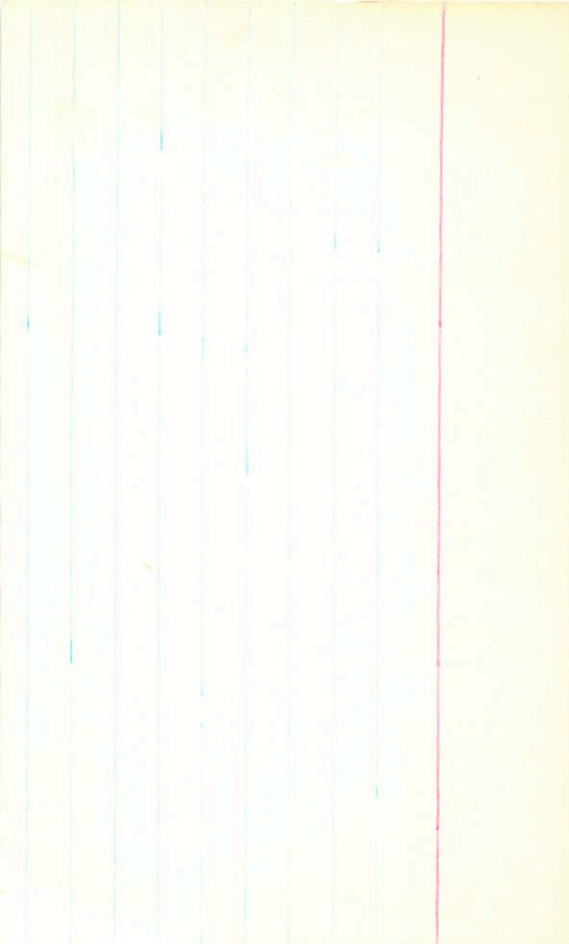
2-450
G.P. 3-24

1 14.1 +83 54

-925 +470 6
-978 1/11

LP

G-265A



+1170 +625 BPM
+1150 +660 G
+1200 +635 H

(35)

BPM 70599

LFT 118

1 10.0 -17.16

0 L725-32

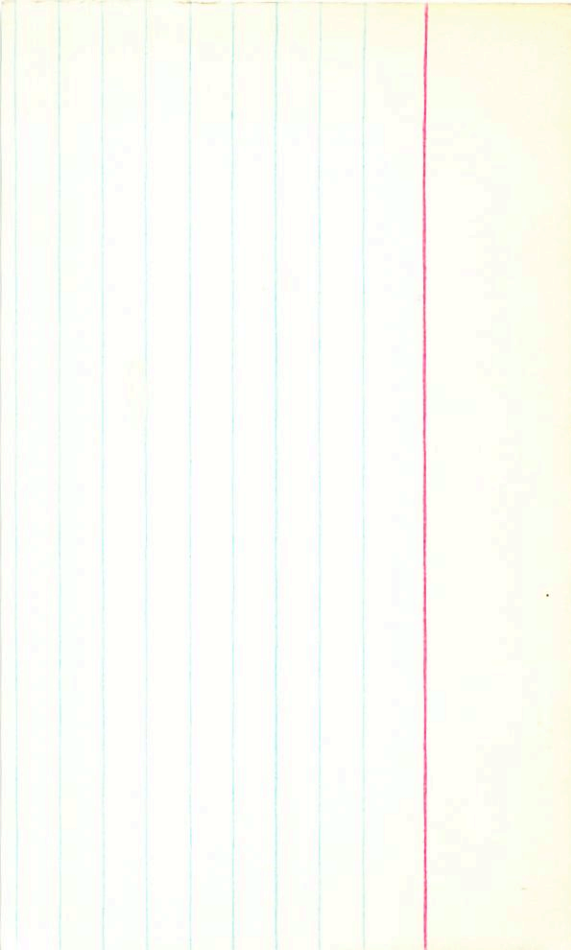
12.03 +194 +1.40 (3)

(ae) 1720

d1152 +28.0

10.47 +1.435 (3)

6-218-135



+1250-455 BPM
+1240-450 Cage

(37)

BPM 30650

LF-T120 1 19.2 -41 55

-420469

10.14 +134 +109 (2)

155

9.28 +0.69 (2)

(1060)

Wasserkant

L-1112

1 154

L-1112

BPM 47203

-560 -900 BPM
-580 -930 G

LFT 138

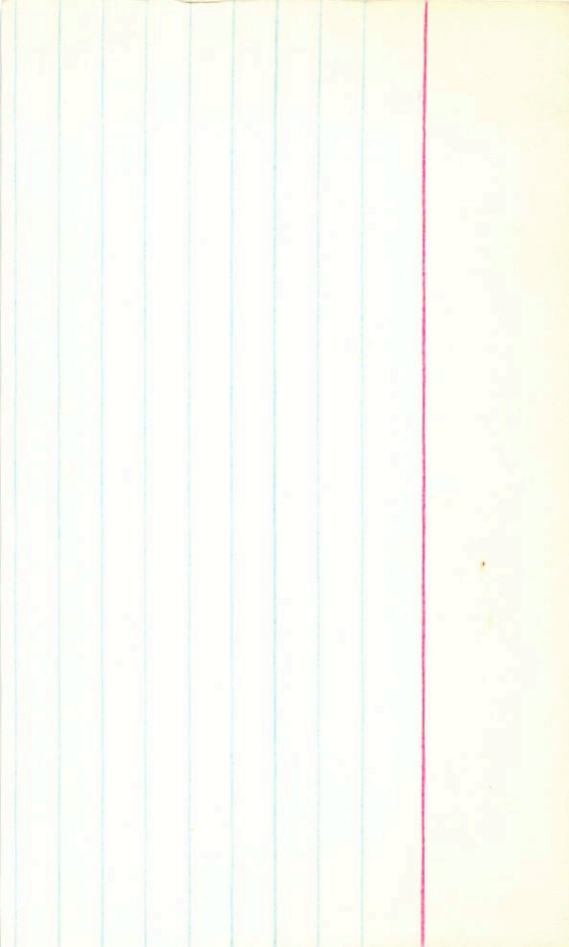
1 30.7 -22 09

-220526

① 02:11 1495 +120 ①

G 272-36

② 18:01 50:01 ②
10:05 +0:84 ②



+1080 -1730 BPM
+1050 -1815 G-
+1085 -1765 H
+1130 -1758 H
+1073 -1778 H
12.28 +180 - ①
10.48 +1.38 ②

④2

BPM 85065 56²⁶
5442
hFT171 1 37 1 57.5 +12

6-1154-16

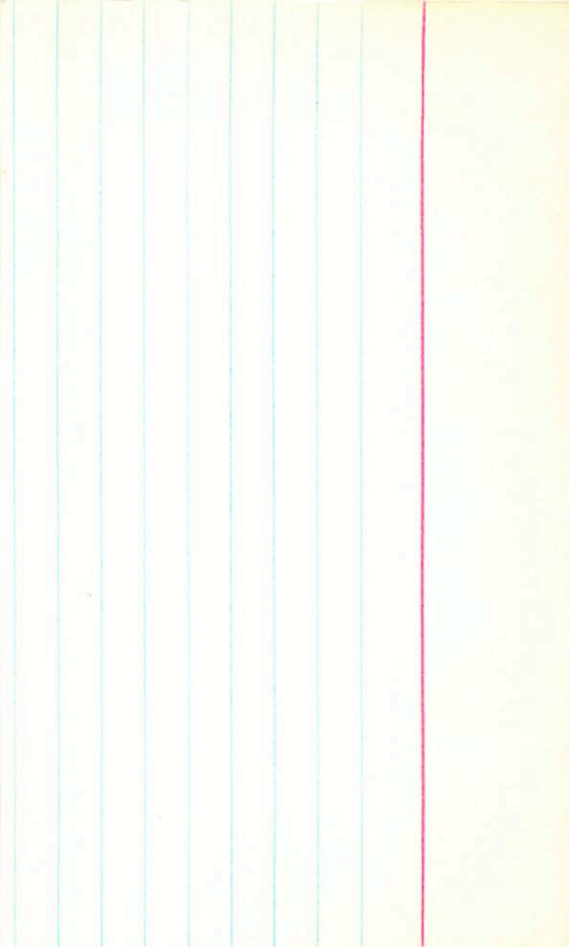
dm8e

6-3-33

.226 ④43

.218 ± 000 Spm

.213



GC2123
Zlet

(41)

-1720 +860 GC

LFT159

1 41.7 -16 12

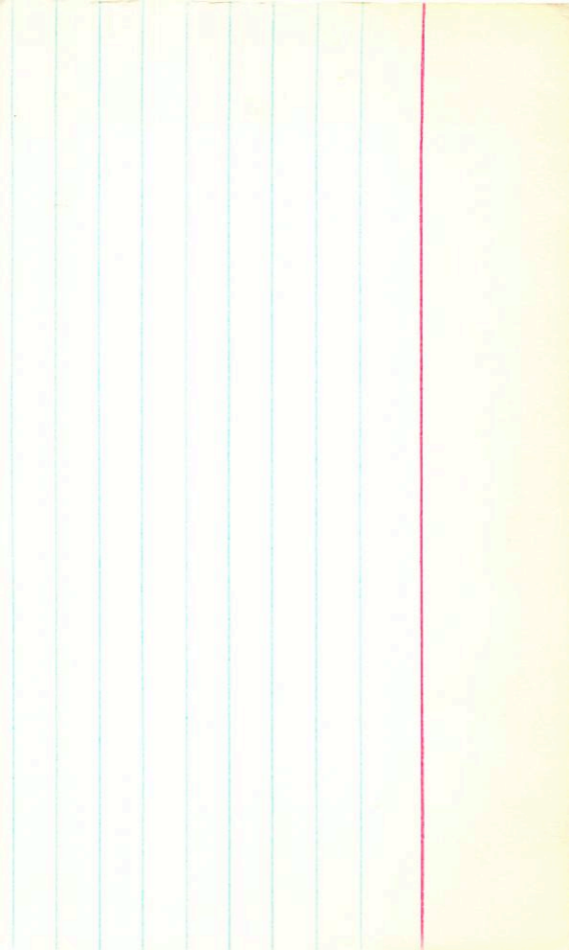
.263 (54)

GCY -16.2

3.49 +0.73 +0.22

(567)

3.17 +0.27



43

+2335-670604
+2330-5806-

Wof110

RFT173

2 00.2 +5 28

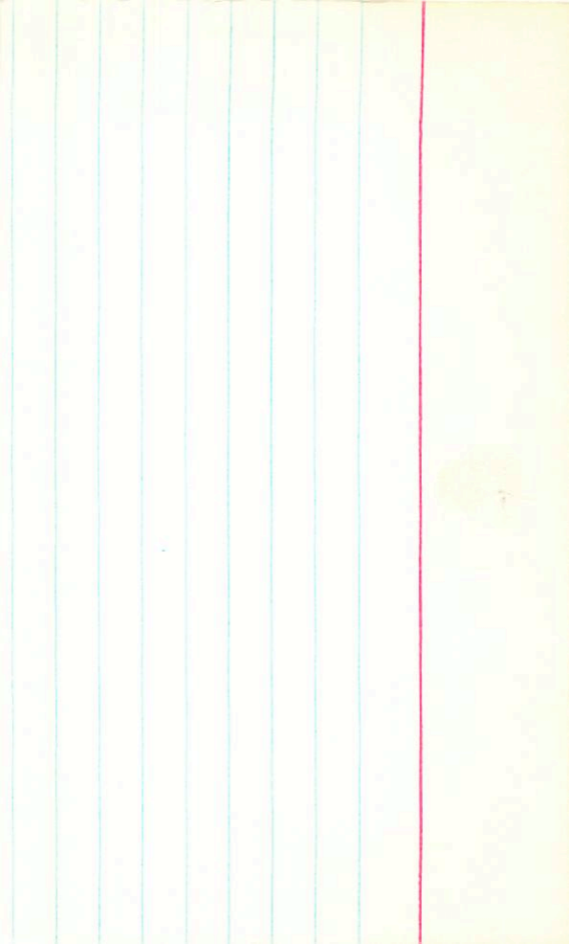
G-3-36

12.33 +1.44 +1.18 ①

038(13)

N4

11.38 +0.685 ②



BPM 2316

LFT 158

L88-59

(40)

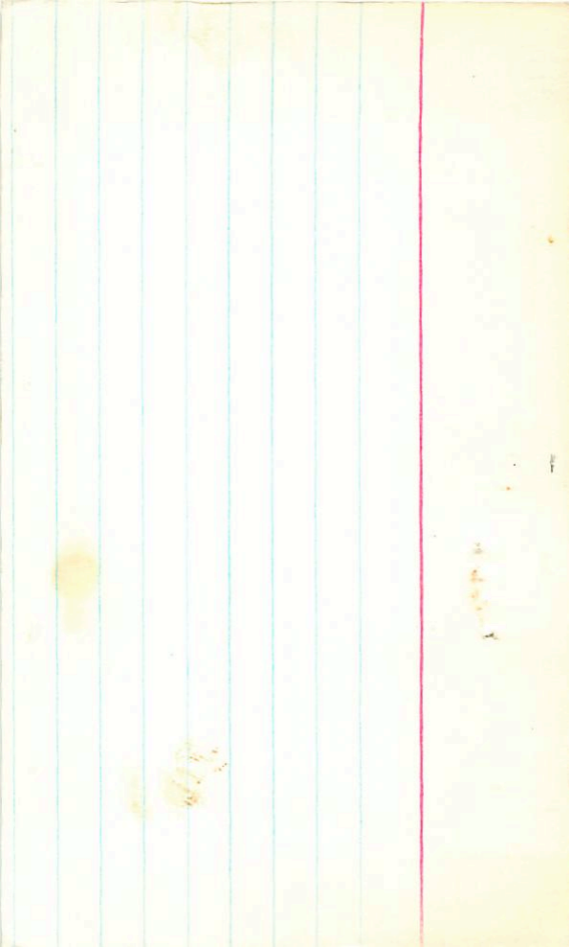
1 41.6 -67 32

-325 -1000 BPM

13.84 + 0.45 - 0.40 (1)

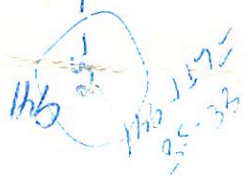
13.78 + 0.07 (1)

Stam chart





98-57



$98-54 = 177934$
 1476105
934 14200-67 27 1967

~~934~~

REVISED

1917

+1035-505 G
+1025-450 H
1024-4201
1024-456

G74-7 2 08.2 +39 42

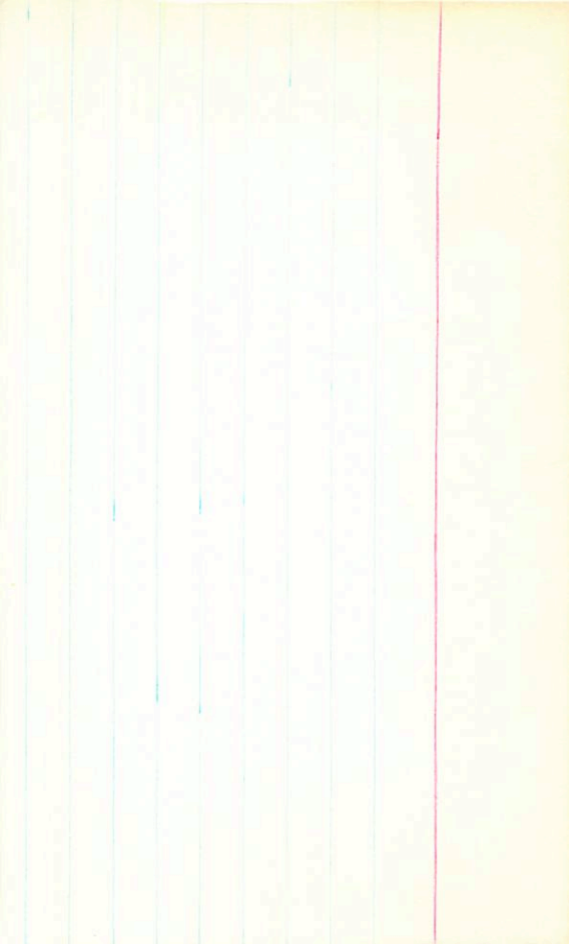
DATE) 14.50+0.30 3/17 (3)

068 14

053 35

042 30

4



BPM2493

LFT182

2 05.9

-66 49

+1735 4400 BPM
+1740 +385 Coupler

11.55 +1.50 +108 ①

10.32 +0.88 ②

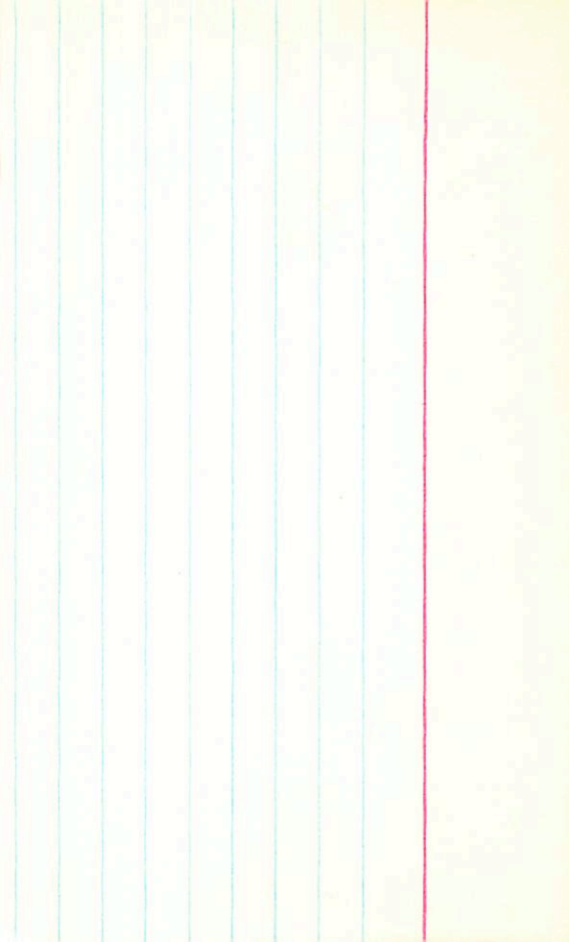
061⑤

-33:

F53-88

1 ↓
200 Coupler

(WVPM)



+1300 -160 G
+1280 -155 BPM
+1245 -165 JT

(44)

BPM 70904
LFT 177 2 02.7 -17 51

-180359 .104(26)

10.20 +150 +1.15

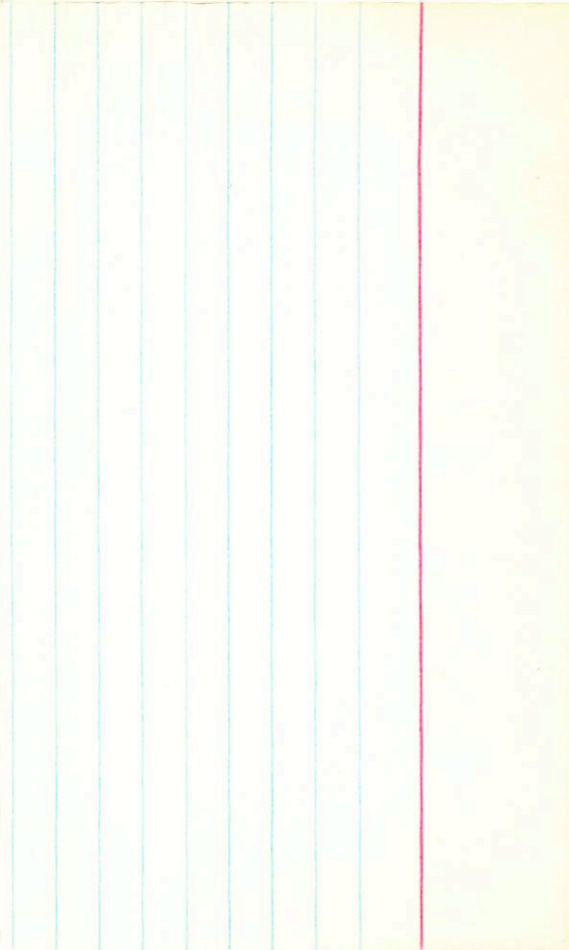
dmo -35.0

(Start)

G 272-148

9.00 +1.60 J

9.00 +1.01 Wales



Wof 125 ✓
LFT 150 ✓

2 12 25 +15 52.5

2 110 +15 46 140 +1

63-44

44

X

12.60 +0.430 23Ag77

12.78 +0.445 13Jb76

12.65 +0.440 14Ag77

12.68 +0.441 ③



G 3-44

Way 124

LFT 197

+2028

G-73-35

(45)

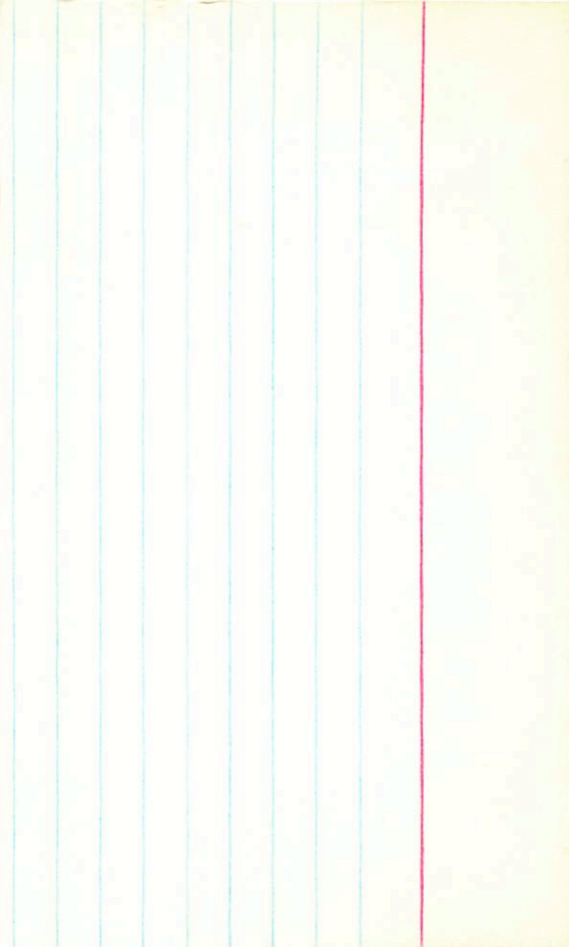
2 09.9

-1765 -1845 wwp
-1750 -1855 $\frac{5}{11}$
-1755 -
+3 21

1062-1144+109

(skel)

9.01 +0.855



+2110 +650 GC

(96)

622610

LFT186

2 08.4 -51 04

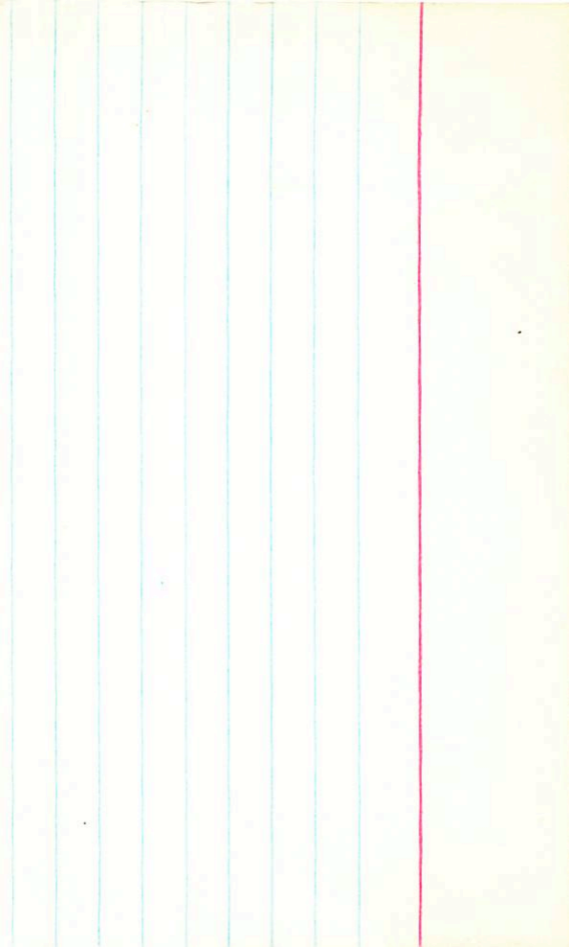
510532

6.14 +0.825 +0.45 (2)

NOI +540

(91)
-183 (18)

5-67 +0.315 (2)



(51)

Row 2
LF + 2.4

2 27.9 +57

G174-1

064 (8)

94

047 Lick

67

155

53

+1200 0 Row
+1100 0 G
+1113 +015
10

