

GC358

+2870 +400 BC

ADS296

hFT31/2

00 15.6 +43 44

+43044 A/D

809 +156 +124 (2)

M1E van

7.07 +0875 (2)

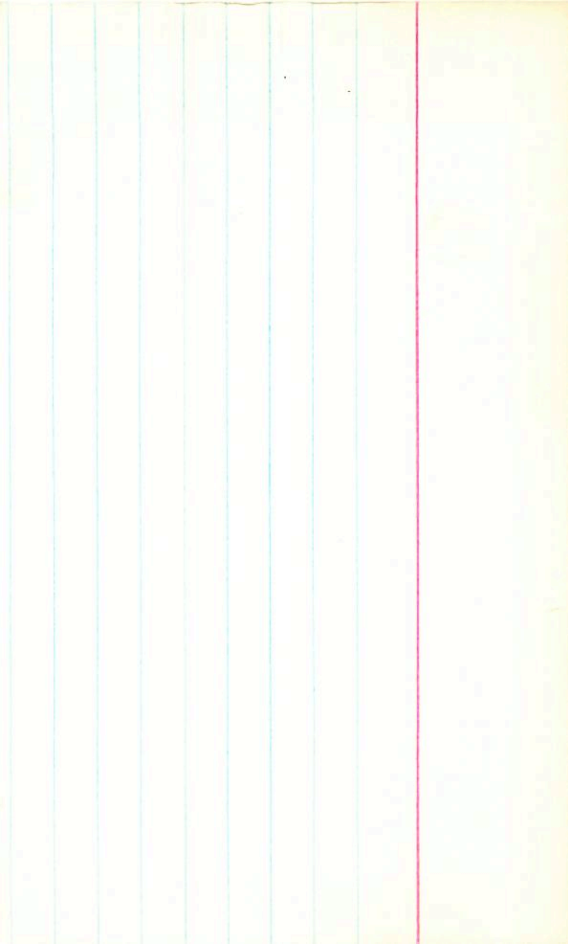
$\pi = 0.274$

M6E +15.5

(20)

11.05 +1.80 +1.40 (2)

9.60 +1.22 (4)



B. Haysi

LFTYB

00 23.2 -77 32

+2225 +325 GC

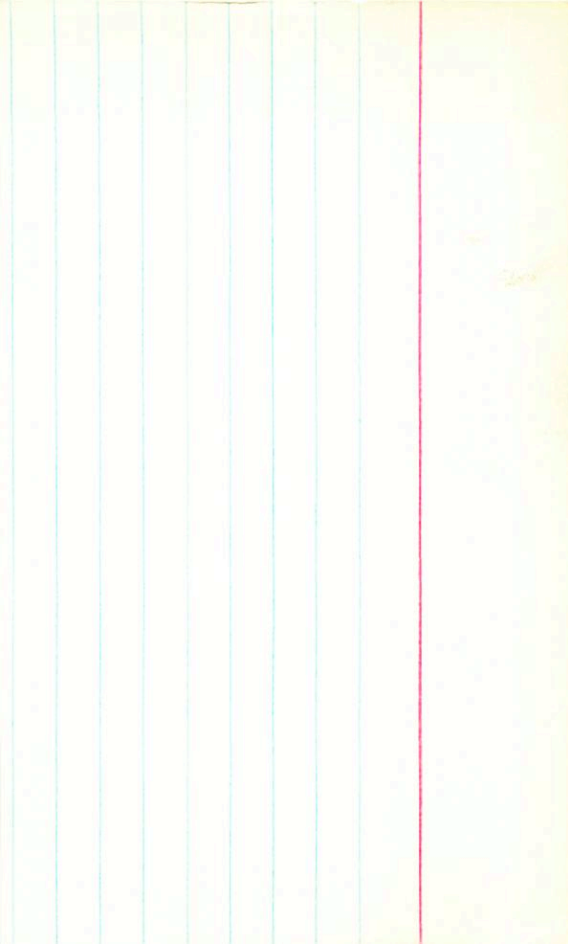
$\pi = .153$  (18)

G 2 IV +23.0

2.80 +0.62 +0.10

(Slot)

2.59 +0.225



3 TMC

LFT 36

#

+1710 +1165 GC

00 17.5 -65 10

G2K +8.5

4.22 +0.57 +0.01

slot

4.02 +0.22

$\pi = .134 (15)$

G-158-55

on 29.0 - 6 08

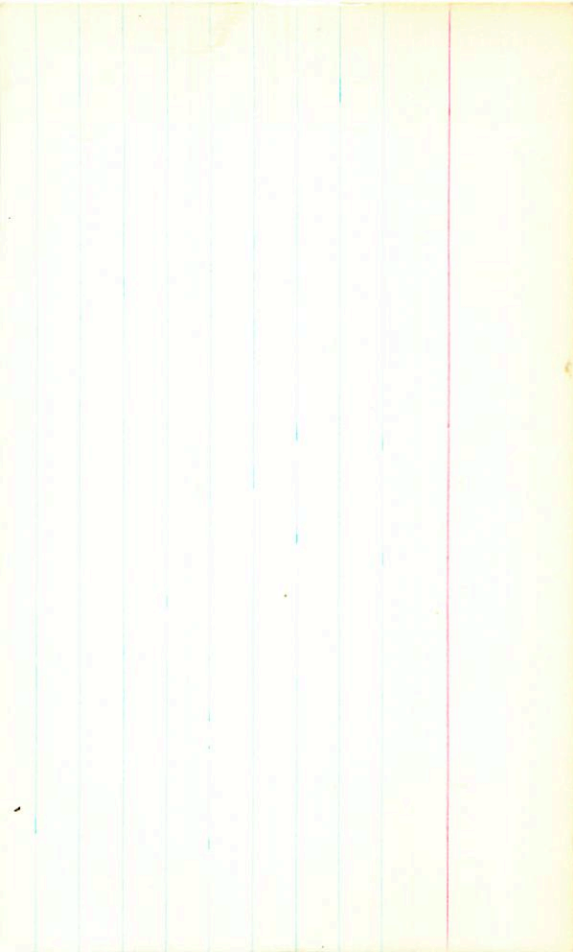
~~17.5 ± 3~~

1.15 1650 G

1.105 1636 P

12.75 + 162 + 125 (1)

11.42 + 116 (3)



BPM1903

AD3222

LF752

7925 -575 BPM

7995 -535 Cape

00 32.9 -63 58

-64012

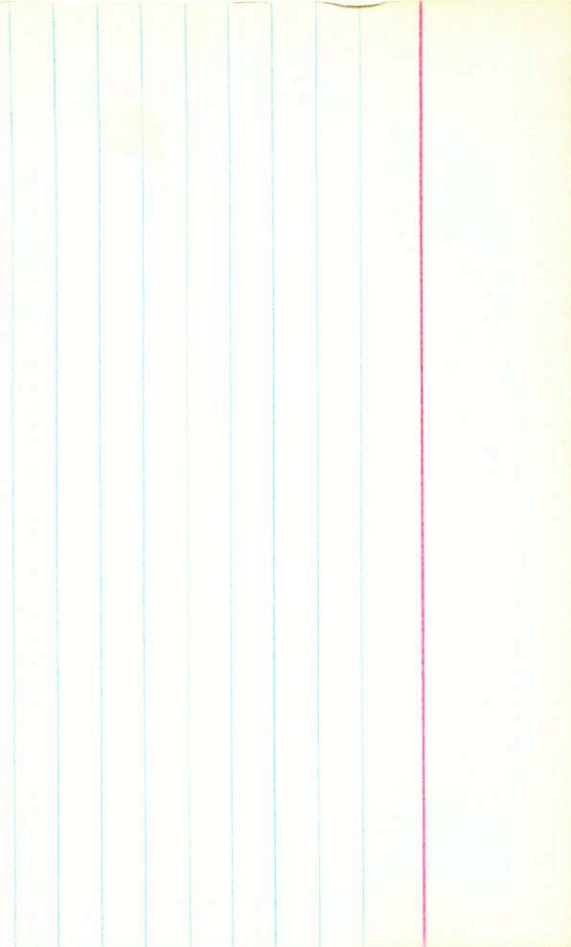
8.57 +0.845 +0.515(4)

~~13.8~~ +1.6

↑ 029 (10)

8.11 +0.34 (5)





Cin 20, 34

ADS 433

LFT 47/8

+1720-240 Cin  
+1710-270 G-

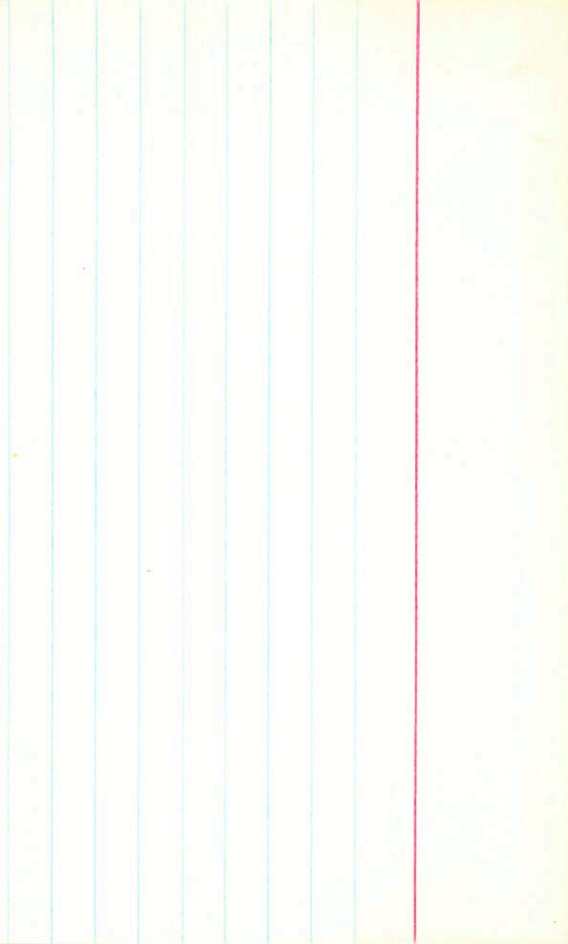
00 244<sup>11</sup> H66 58

H66 34

G-243-30

4" 9.5-12

AB 10.34 +145-2



111.5 124.5

+300 -1.075 G  
+365 -1030 11

+36.

G158-95 00 29.0 -6 08

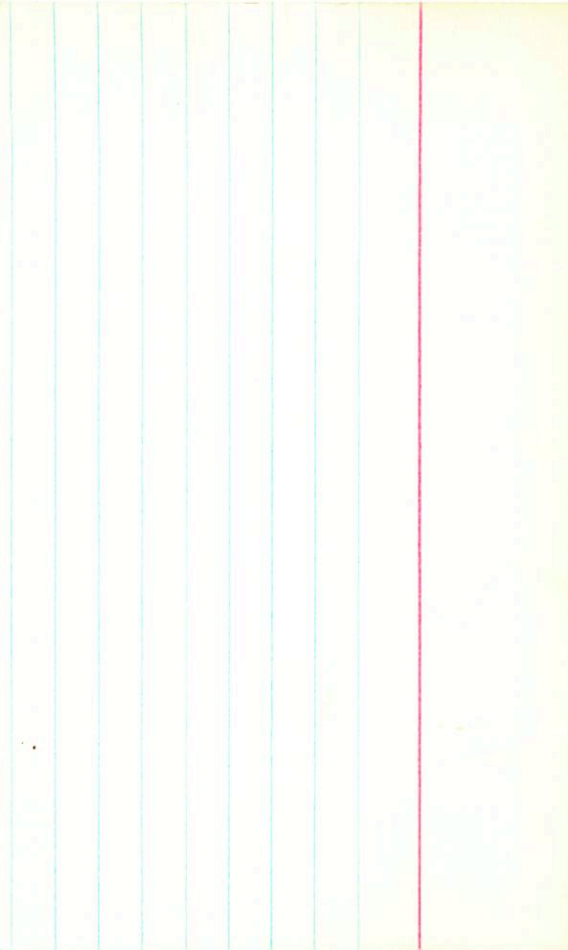
G270-1

222

0.061 (11)

12.75 +1.63 +122 (2)  
11.72 +1.16 (3)

(12)



1055

00 42 16 +28 19

-150 -1060 G  
-125 -1050 T  
-127 -1073

G69-16

00 40.9 +28 11 16.0 +3

14.55 +1.60 - (1)

.050 (12)

.050 ltr

L

13.28 +1.22 (1)

13.18 +1.22 14 Aug 77

13.24 +1.22 (2)

15

669-16



W1056

LFT57

00 36.2 +30 20

G66-10

dm3 +10.0

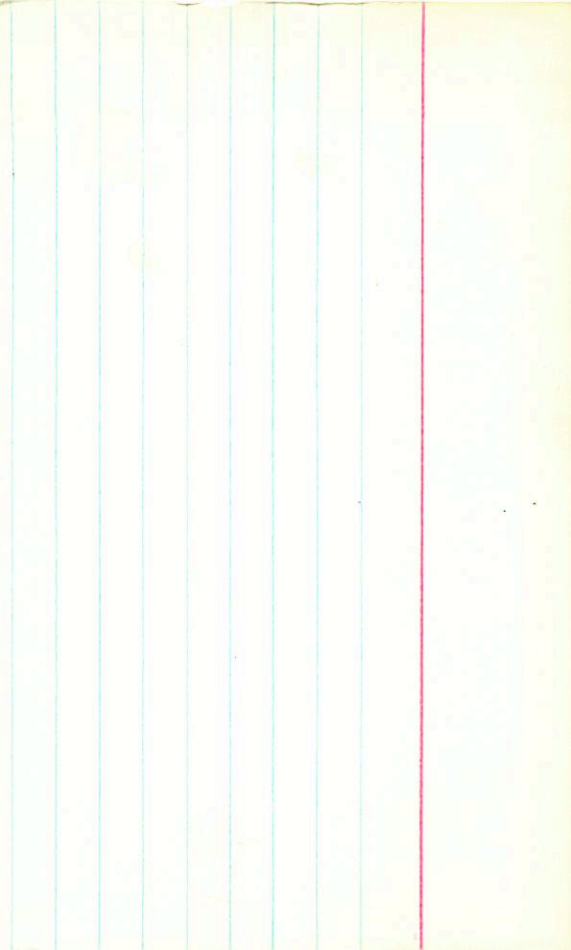
TT 0.79 (M)

+1540 0 way  
+1545 +556

11.06 +1.54 +120 ①

9.85 +0.695 ②





$$\Delta m = 0.02 \quad 71885 \quad -10 \quad GC$$

CG 741

LFT 55

$$00 \quad 34.9 \quad -25 \quad 03$$

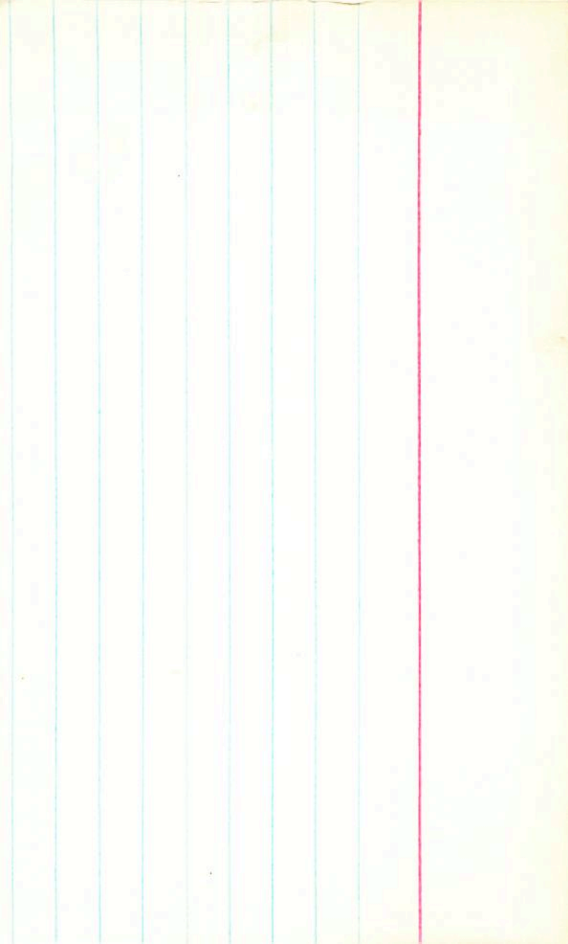
$$5.59 + 0.715 + 0.20 \quad (4)$$

$$CSE + 16.6$$

$$\Pi = 0.70 \quad (23)$$

$$5.25 + 0.27 \quad (4)$$

25 years?



VM2

Walders

LFT 76

+1260 - 2700 VM

+1300 - 2670 G

+1225 - 2710 T

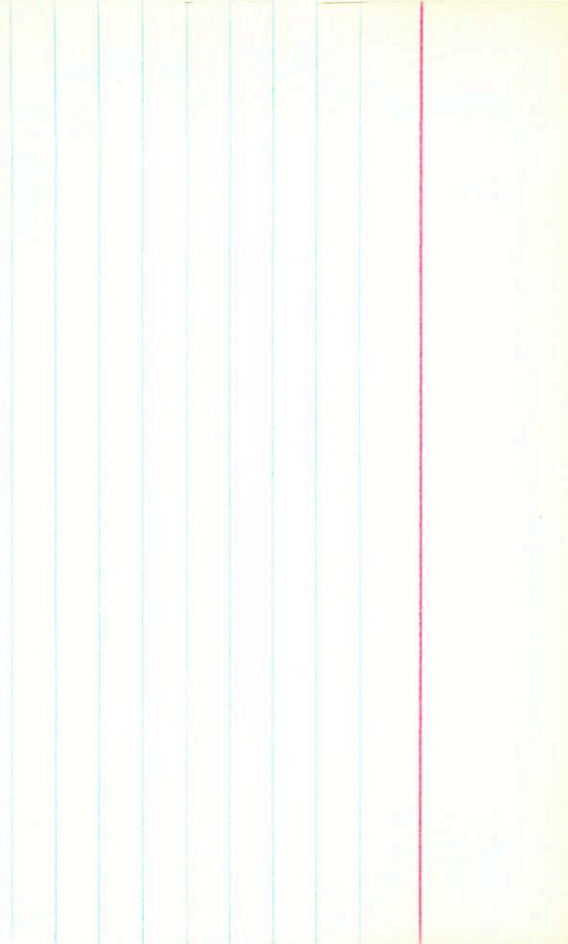
OD 46.5 + 5 09

G-1-27

0.230 (40)

12.36 + 0.56 + 0.04 (2)

12.27 + 0.55 (2)



29 Jes-2011

64562

LFT 7418 00 46-1 + 57 83

7100

3.45 + 0.58 + 0.02

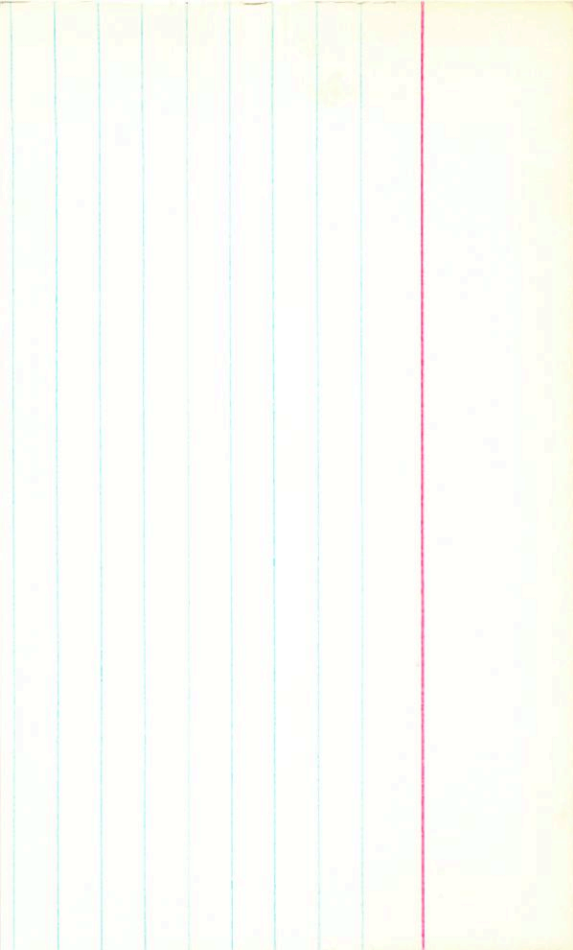
GOV + 9.4

ADSG 71 .169 (70)

3.25 + 0.24

7.5 + 1.4 - ①

6.9 + 0.59 ①



+755 -1140 GC

GG54

LFT73 00 45.8 +5 01

+40123

5.74 + 0.89 + 0.60

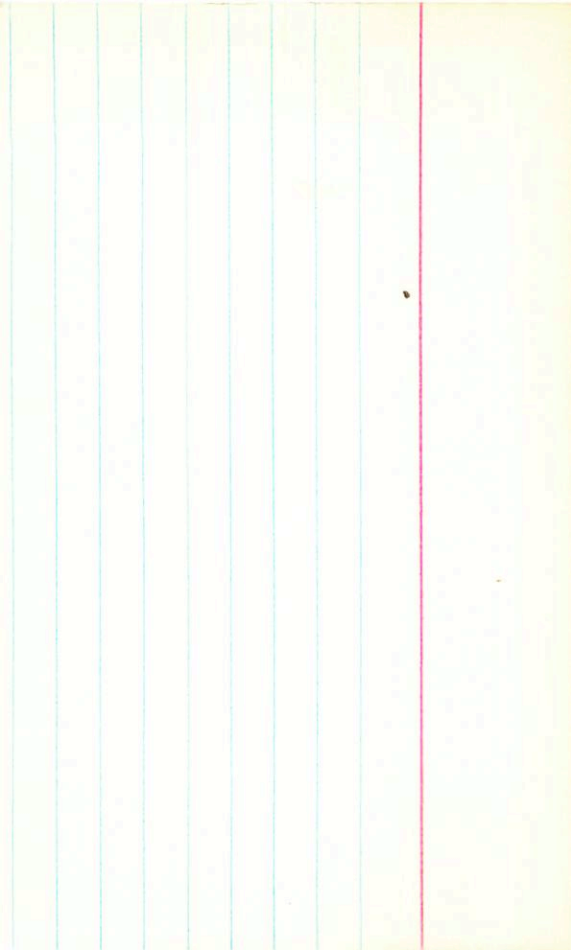
.143 (42)

N2E -12.6

(5.6)

5.33 + 0.33





00 54 26 -21 21.5

PI 1.23 98°  
C 1.22 98°

LP 826-248

00 52.1 -21 28

16.0 m

G-268-77

53 14 -21 24.5

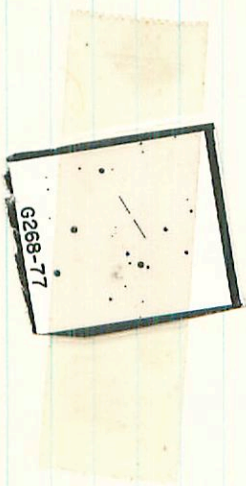
17.3 +4

Agua

1480 +0.89 13 Aug 24

1460 +0.83 13 Aug 26

1470 +0.86 (2)



G268-77

Waf 33

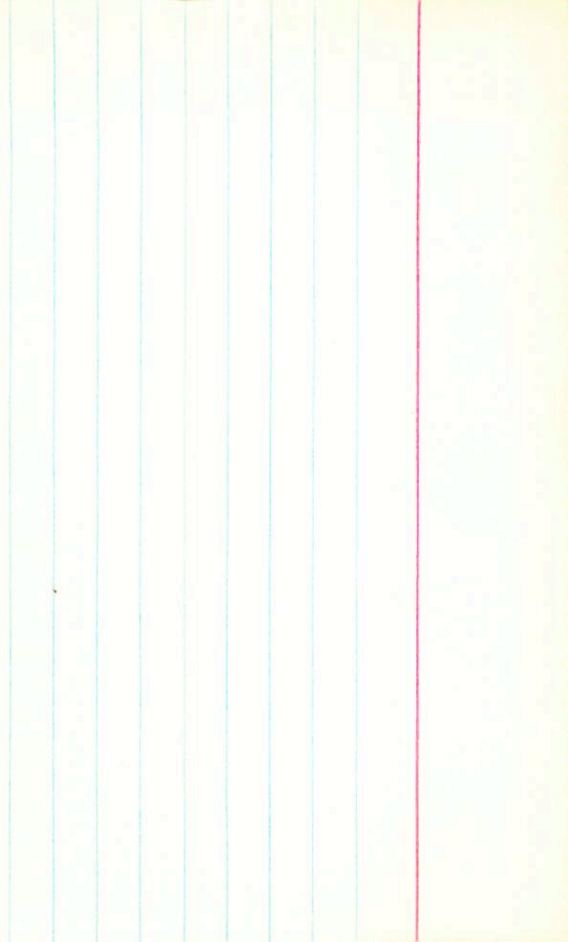
LF 80

+1510 +460 Waf  
+1540 +470 G

00 48.4 +58 02

DRS -19.0

① 61270



BPM 1915

+1105 - 75 BPM

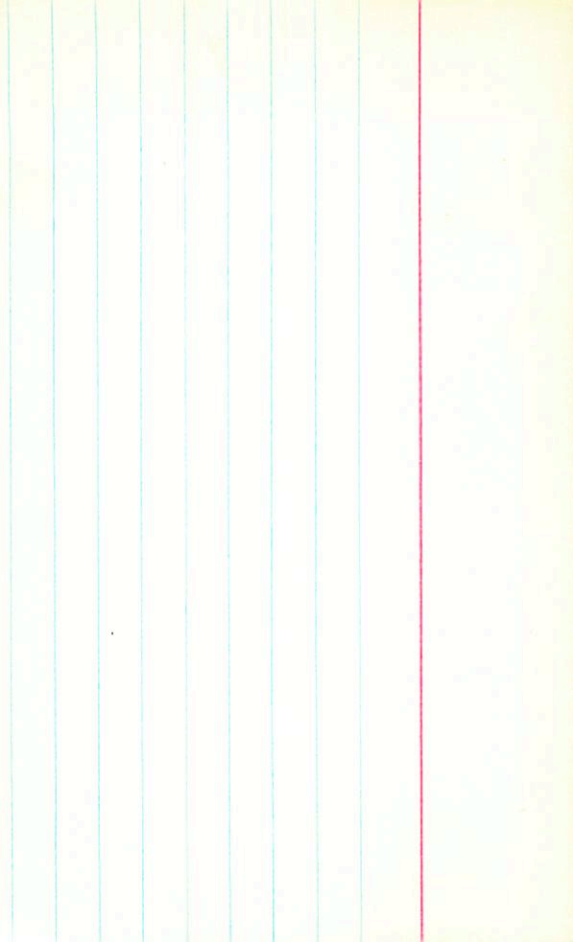
LFT 78

00 47.3 - 61 18 13.6 m

L123-30

12.18 + 1.45 + 1.05 ①

11.04 + 0.99 ②



BPM196A

(25)

+1050 +165 BPM  
+1035 +110 T

hFT86

60 55.1 -62 31

-62039

9.55 +1.27 +1.25 (2)

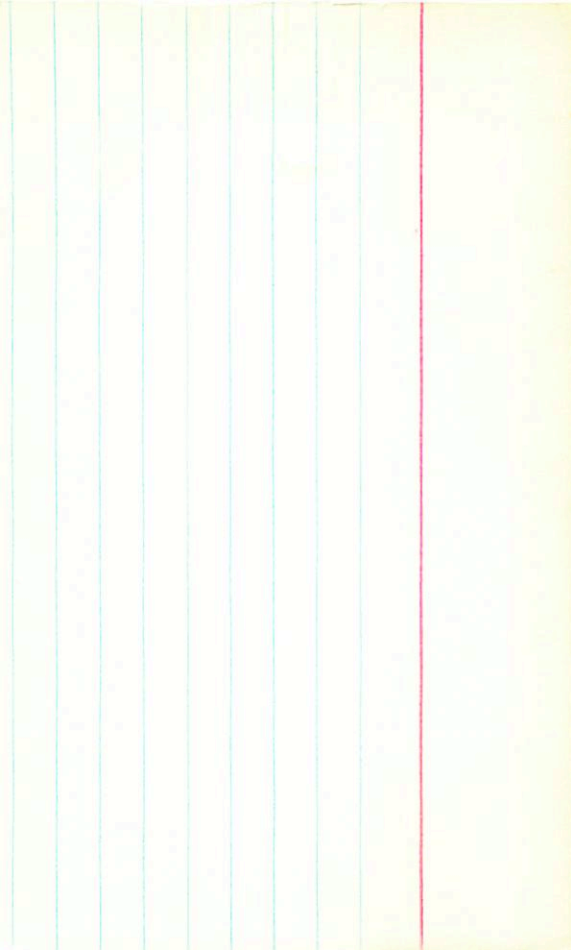
N7E +110

1055 (19)

8.72 +0.545 (4)

8.17





BPM 46820

(26)

LFTTR

00 560

-28 08

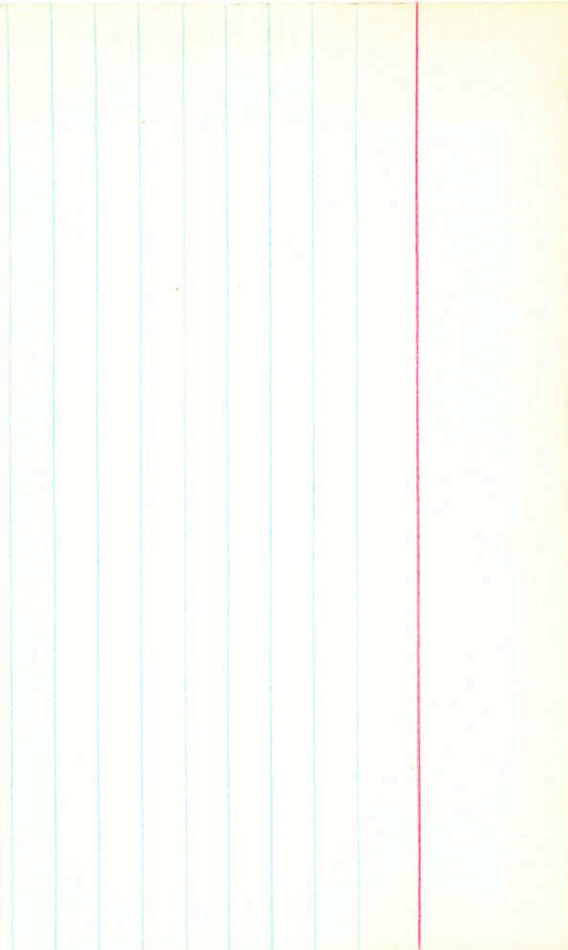
+1260 -250 BPM  
+1240 -320 G  
+1800 -310 II

-250302000

11.77 11.86 +1.13 (3)

6-264-63

1047 +1.19 (2)



W04940

LF787

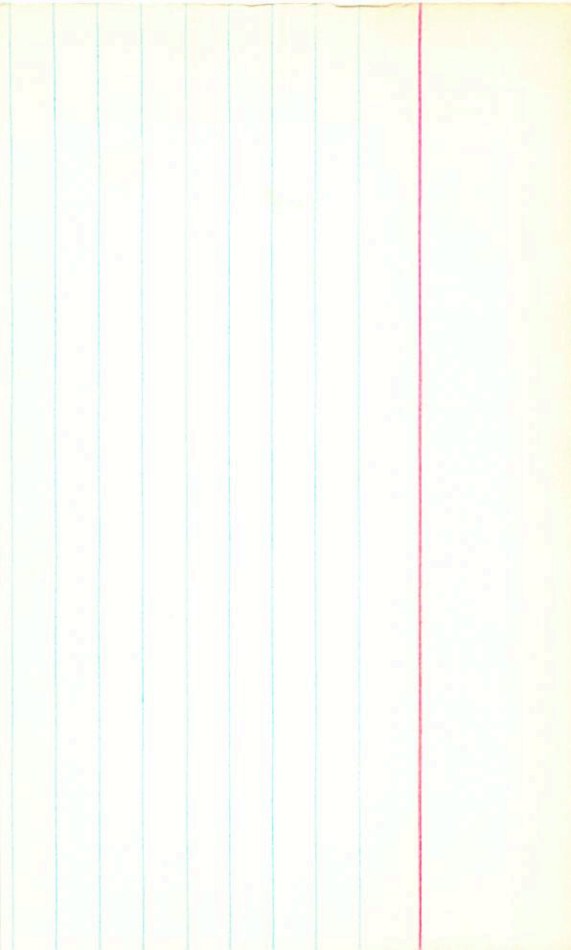
G243-48

00 55.4 +62 32

15.0

16.1 +2

0.74 335 W04  
0.70 62.6



BPM 70497

LFT91

L1683

G-9025

(27)

00

584

-4

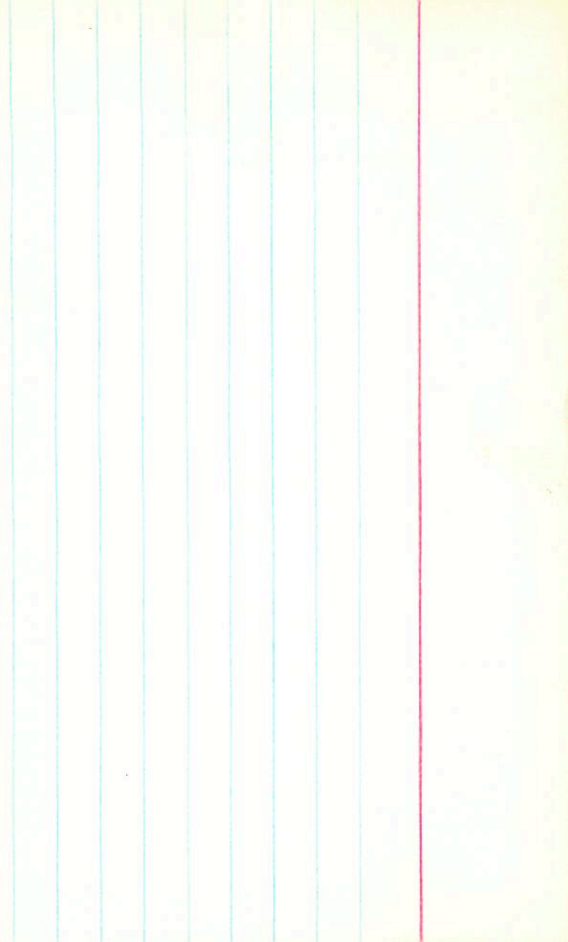
43.5

146 m

+1275 +465 BPM  
+1225 +52214  
+460 G

1333 +1.73 +127 ①

1182 +1.20 ②



(28)

PROB

LFT 93

BO 24.4

Gran Lin 20, 30, 56  
+ 16

+1215 -395 R  
+1785 -340 G  
+1745 -395 H

DU 58.9 +71 25

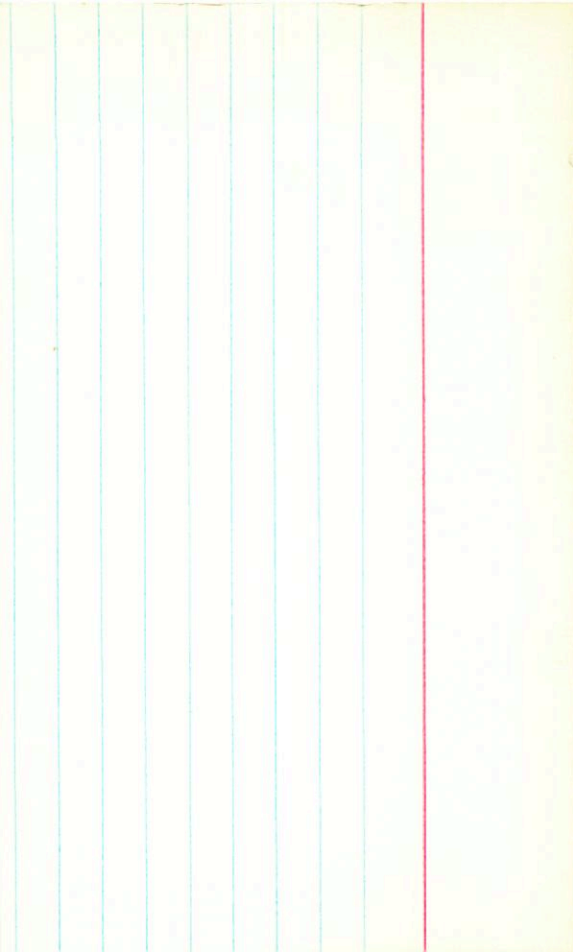
dmize +5;

1006 +147 +1150

8.77 +107 (2)

.110 (43)





Wolpert

WFT90

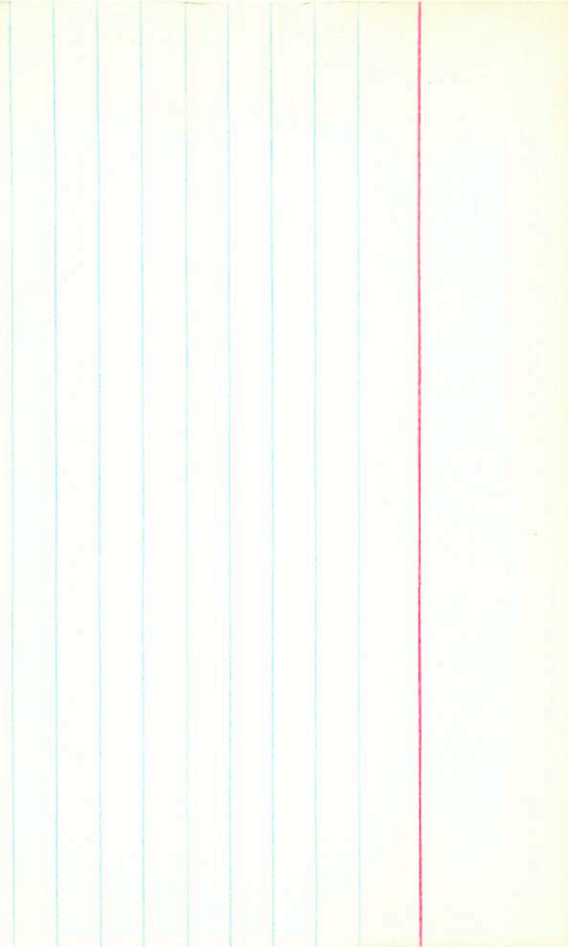
G243-50

078 (15)

00 58.2 + 6.1 06

12-1 M2

183 155 &  
150 165 way



(181)

1 04.09 + 28 21.5

G 69-47

1 02.8

28 + 14

$+1905 - 1356$   
 $+1905 - 165$   
 $+1888 - 157$

(31)

10.77 (16)

7.5 bid

Reynolds

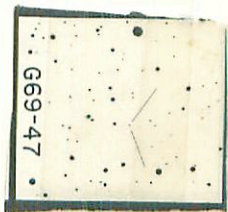
1490 + 1.50 - (1)

13.01 + 13.7 (1)

12.47 + 1.53 14/14/77

1304 + 1.53 23 Aug 77

13.00 + 1.53 (2)



G69-47

G268-110

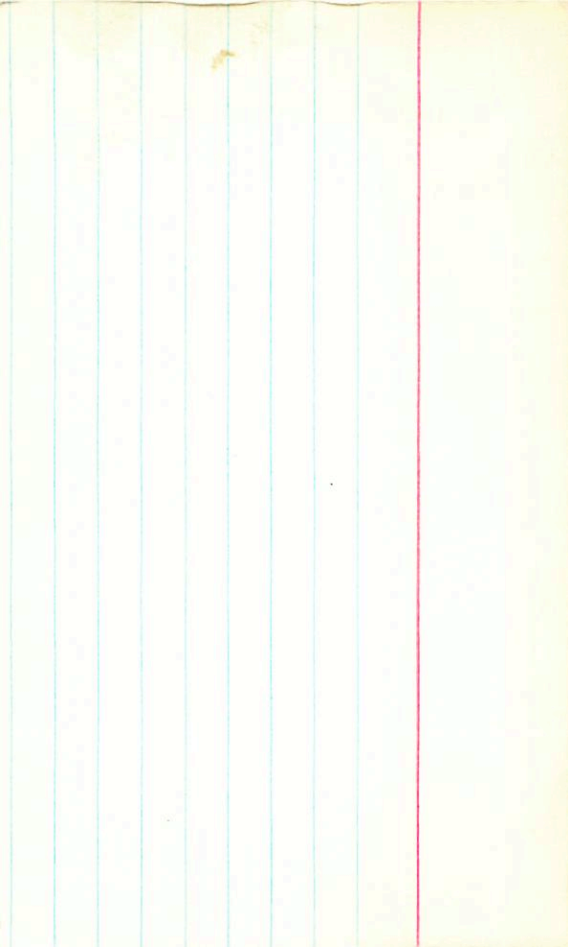
1 02.4 -18 24

(80)

+1255 +435 G

(17.4)

12.94 +1.525(3)



1705706

way 46/47

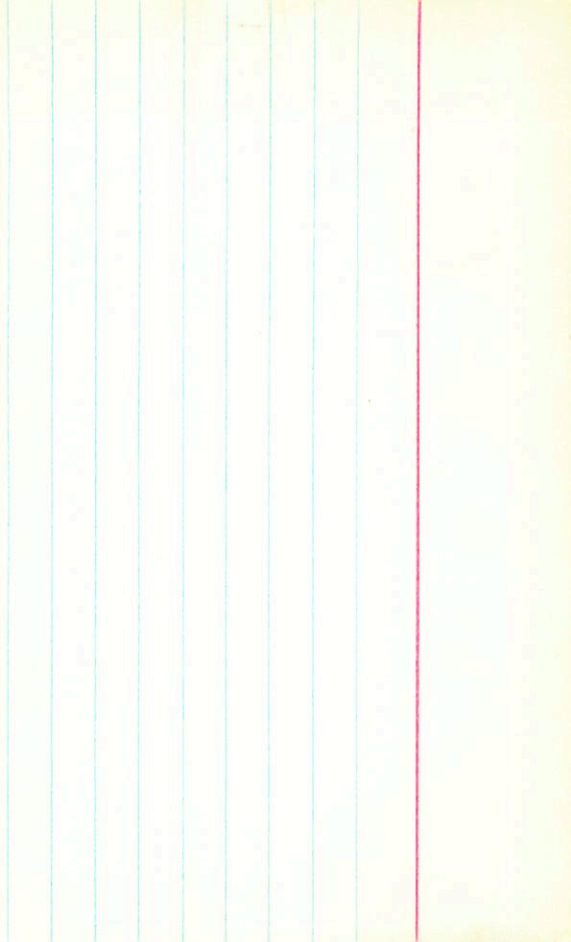
1-FT 54/8 00 59.4 + 62 04  
01 00.1 + 62 06

0243-52/5 295"

9.55 + 1.50 + 121 ②  
9.47 + 0.885 ③

13.66 + 1.68 + 0.79 ④  
11.98 + 1.52 ④





(34)

1 06 19 +34 04

P322

1 04.9 +33 56

+1410 +570 Prow  
+1405 +455 R  
+1370 +488 Shins  
1358 +482

LFT III

G132-57

.0

89 88  
19 49

1335 +154 +1.18 Sta

.046 (8)  
.039 + 1001 Shins  
052 like

272 2 6 5 9 4  
1227  
79



G132-57