

BPM 6458

LFT 734

L143-23

10 42.7 -60 58

~~1525-65 BPM~~

BPM74218

-1730 -920 0 PM
-1880 -615 IT
5813 - yel

LF736

10 43.5 -18

-1803019

+36:

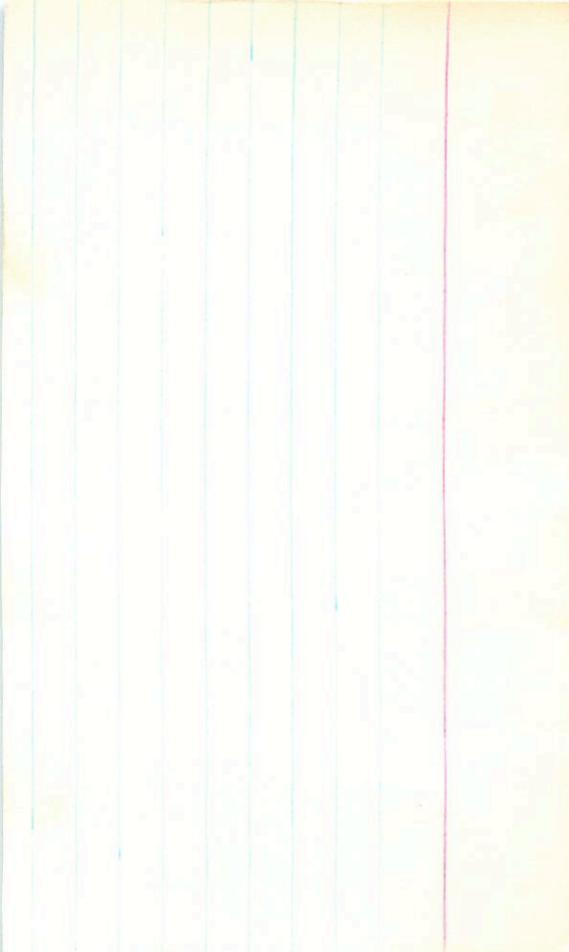
11.02 +1.40 +0.95 (2)

10.04 +0.775 (2)

0.068 (25)

0.062 ± 0.006 yel

16.1



Wald 3.56
LF 77242

10 483 + 05

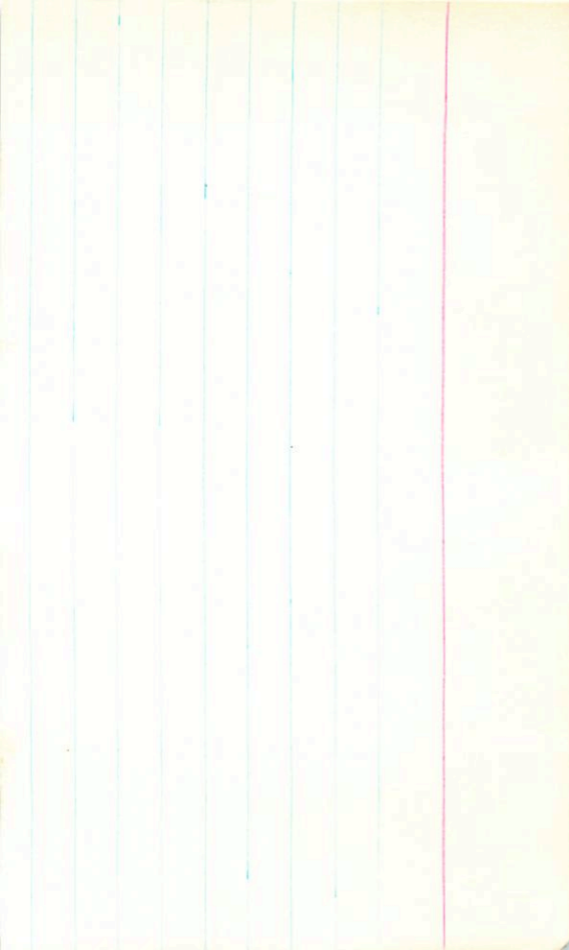
G44-40

10.65 -

10.19 + 1.255 Stal

1128 (20)
Punks 500 ± 4h1'

(163)



R = 1143 + 1.45 ①

BP 1143

1143-23

1165

m

10 43 40 -61 06 15.3

act

act

1143

1143 + 1.45 50p/64

1177 + 1.54 1143/76

160

160

2

5

8.13

8.41

131

972

1

$\frac{761}{131}$

895

131

933

995

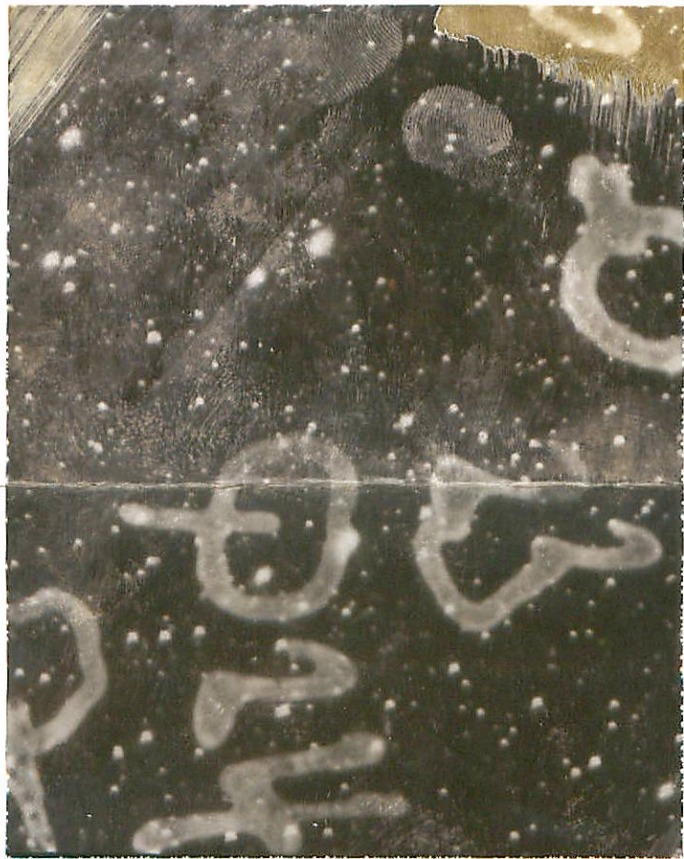
$\frac{833}{325}$

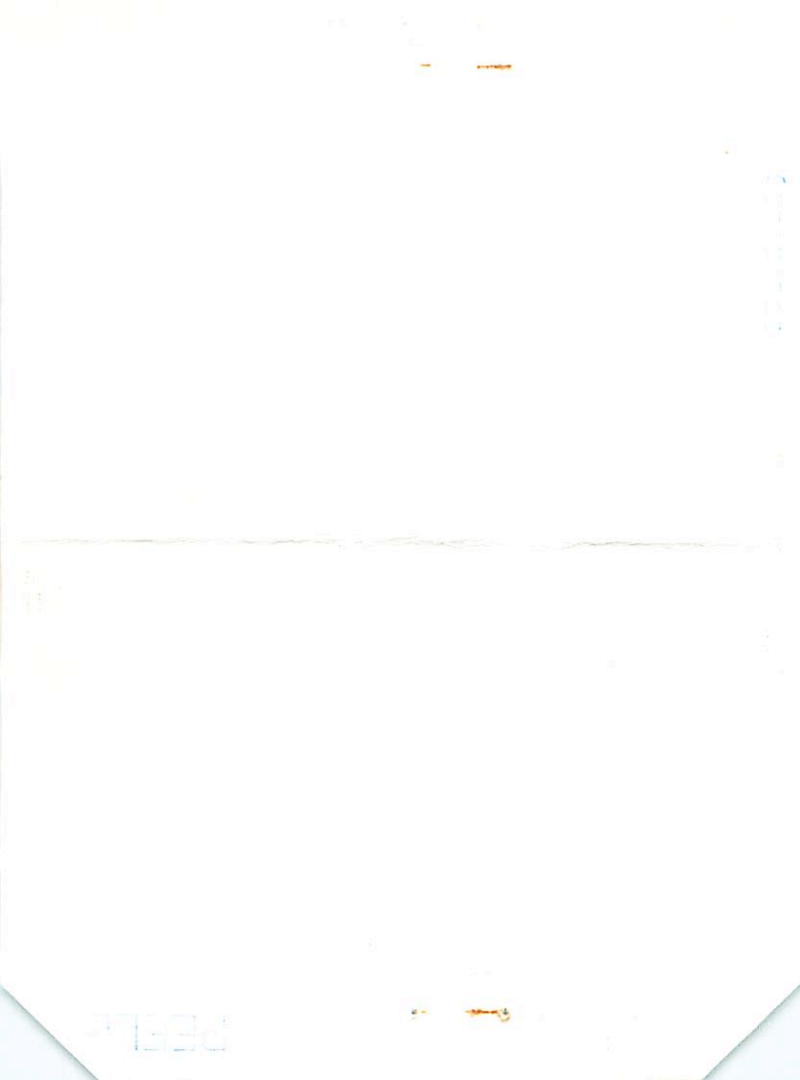
933

113

1001
125

367





-655 -1050 Aug
-690 -1065 G
-605 -995 T

RT 10 48 23 +35 415
10 47.0 +35 419

LFT740

L1545-74

1300 +168 +1.15 ①

G119-36

.101 ① 16

6119-36



Hubble (RF) 10 50 49 +14 02.5

-10 55 +195 Hmf
-1100 +205 G

LFT744 10 49.5 +14 16

G44-42

12.66 +16.85 +1.30 (1)

0.81 (5)

11.35 +1.145 (1)

(164)

G-615183

hFT754

+3602147

G-119-52

.298 @

.406 ± 0.04 Adleyham

-565-4745 GC

11 00.6 +36 17

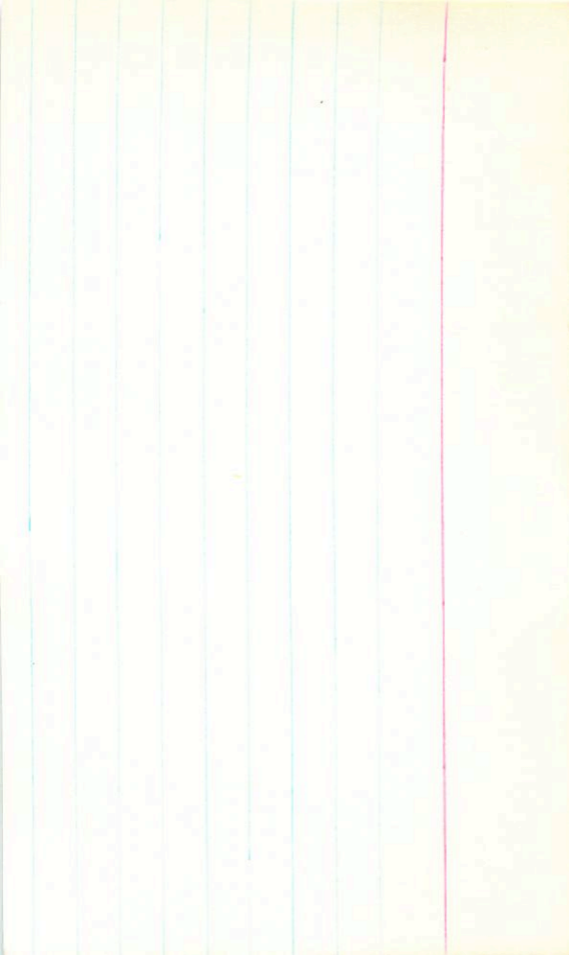
7.50 +1.51 +1.12

M2E-86.5

6.36 +0.915

Start

167



-4435 +935 GC

QC15252

11 2.9 +43 47

VM

M2V +640 8.74 +1.52 +1.18
7.68 +0.82 5.17

QC16-11/12

.190 (35)

14.45 +2.0: - 1

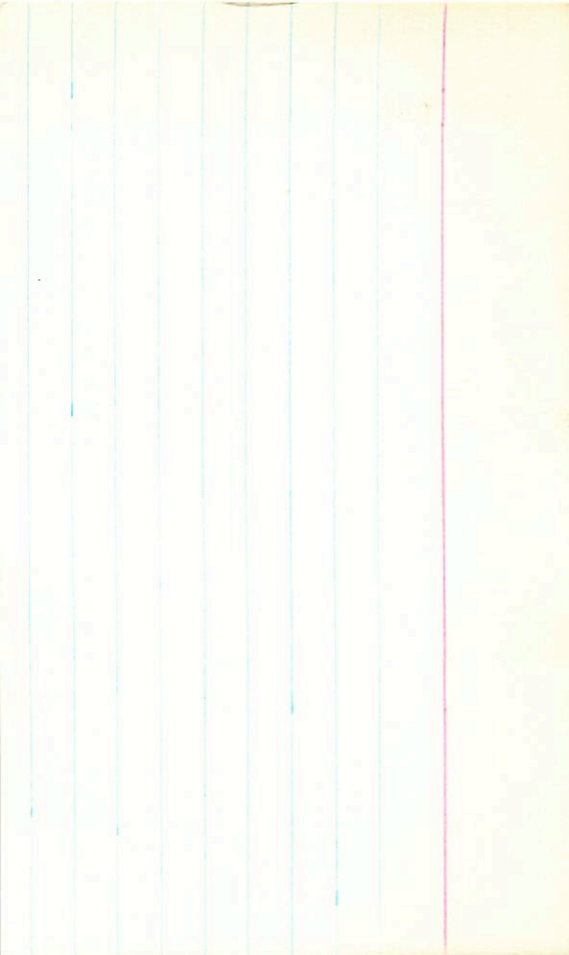
.159 total Spruce

12.80 +1.80 (2)

.141 total lch

16.8

.142 total lch



+1105-380 B

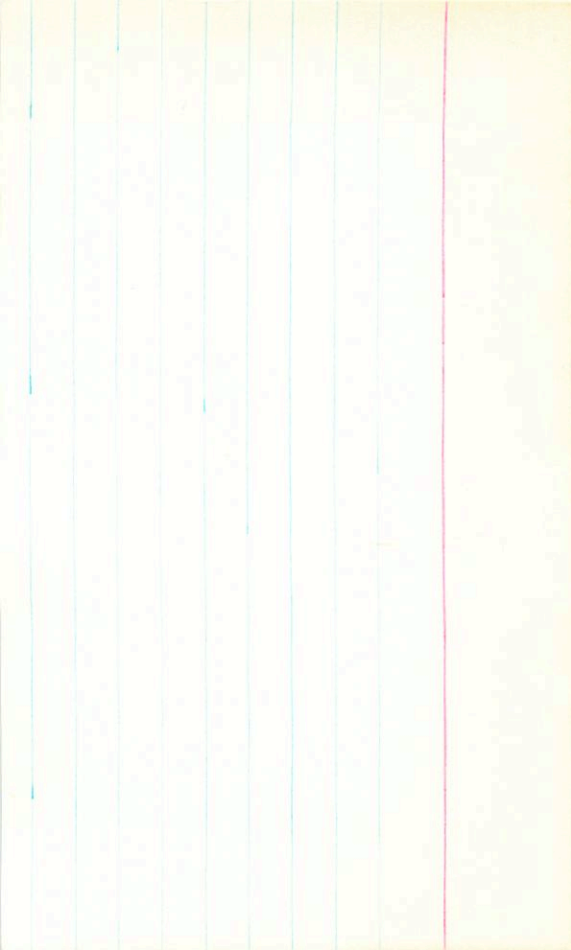
6-45-27

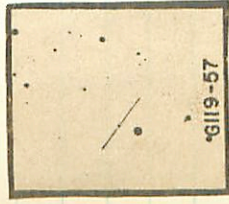
10 58.7 +3 17

14.13 + 1.73 + 1.27 ①

12.53 + 1.28 ②

① 160





6119-57 ✓ 1950 11 07 29 +29 13.4

55 -5 1/2
1967 11 08 24 +29 08

169

14.7 + 2 1.11

200"

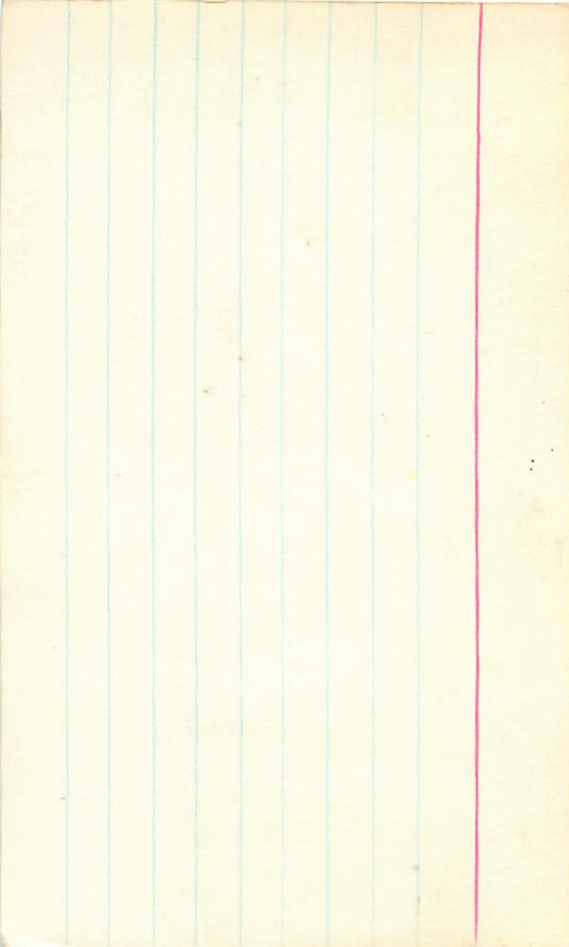
13.23 + 1.46 + 1.07 29 2068

N 1500 km/sec

12.17 + 0.58 18 Apr 76
12.14 + 1.02 16 " "
12.16 + 1.00

226 23 2110

R ✓



BPM 74436

LFT 773

11 08.8 -10 41

-1003210

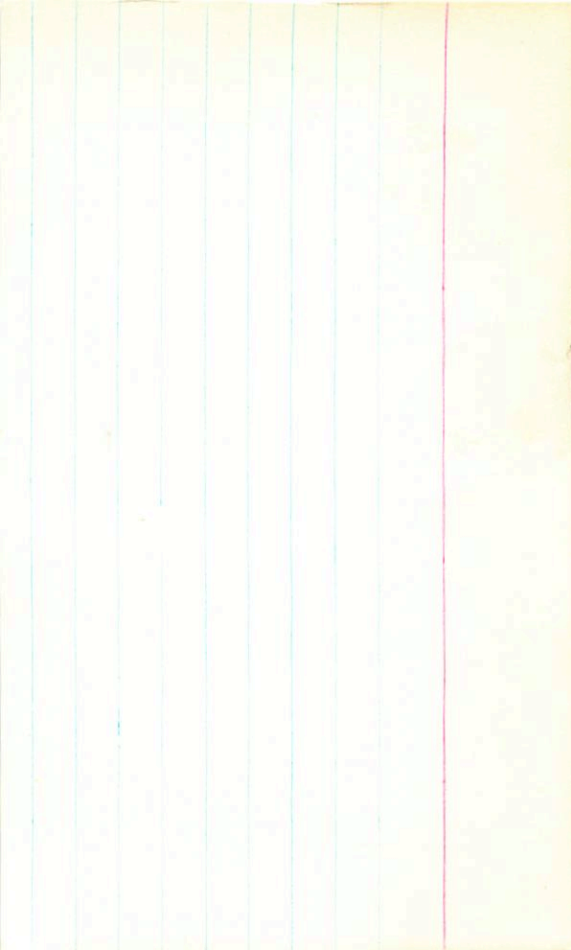
-870 +655 BPM
-950 +600 $\frac{11}{11}$

(170) .0476

+40.0

9.24 +109 +0.90 (2)

8.55 +0.485 (4)



1.14 2028

G163-59 11 08.8 -6 15 16.0 +3

-405-1024 stem 1356 +89 +34

(3) nwd 14.86 +1.46 +0.86 D

-011 ~~stem~~ 13.94 +0.77 @

$\pi = 01$

(172)

1346
1247
59

11 08 51 +29 05.5

-980-390 Aug
-970-475 G
-970-415 H

LFT765

11 07.5 +29 13

L1403-12

13.23 +146 +1.07 (1)

G119-057

.026 (22)

12.17 +98 19 Apr 76

12.16^{7P} +1.02 16 Apr 76

12.41 +1.045 15 May 77

12.11 +1.035 30 Apr 77

12.20 +1.02 2 May 77

12.24 +1.035 (3)

G119-57



-3930 -2680 W. way
-3975 -2715 G
-3925 -2695 T

10 541 +7

-3959 -2663

B. 55 + 2.00 + 1.21

DA18 + 12.0

11.04 + 1.745 slat

8152 - 7034

8011 - 7108

167

1425 30

10.9
+7.3
-3.17
-2.663
+1.2

10.9

+7.3

3.17
-3.991
-2.663
-3.17
+1.2

-3859 - 2693

way 359
LFT 750

G-45-20

~~10.900~~

7.300

-3891.000

-2693.000

-3.170

2.22

12.000

2.12

-0.856

0.456

0.244

9832.304

25.761

0.292

0.815

-0.501

-15740.343

-42.571

0.427

0.358

0.881

-12376.371

-18.761

BPM35750

LF775

L395-B

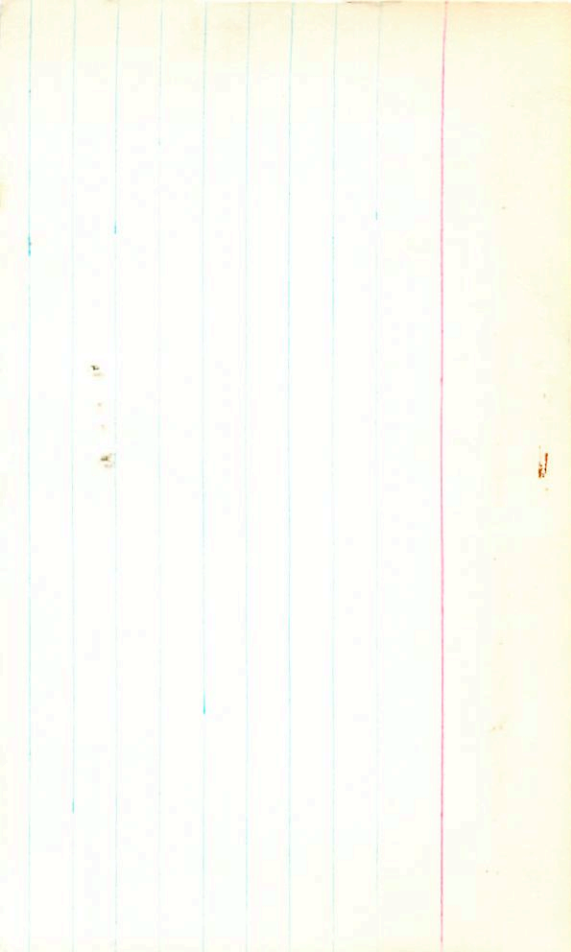
-1255 -130 BPM

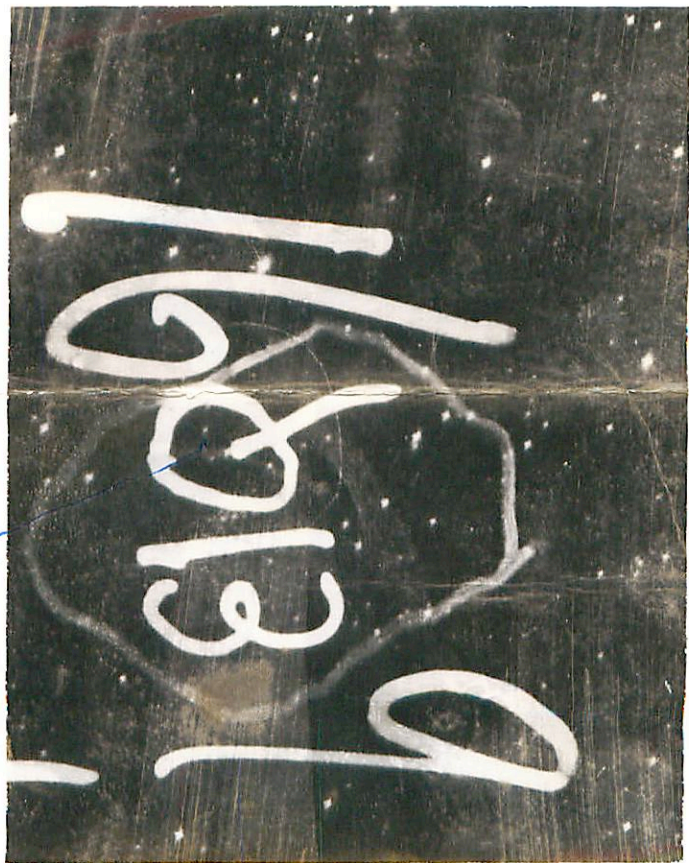
17 09.1 -40 48

1324 4214 +120 ③

12.14 +0.665 ③
-07:

123





new
new

14.22-10.54-10.56 (2) N

R3=1000
R2=1200
R1=1300

2000
1000
1000



LPT
775

11.03.54-40.525
11.09.1-40.18
k 126

1870101

1870101

G-15574

LF7745

+660717

G-23665

11 17.3

-2950 +150 G-C
-2960 +185 R
+66 07

.118 (23)

MIX +6.9

9.32 +1.42 +1.05

8.32 +0.76 (567)

(M)

LT+4124

11 091 - 40 48

13.5 h 1.56

LF9775

14.94 + 0.94 + 0.40 3.118

14.32 + 0.99 + 0.65 2.187

13.22 + 1.50 + 1.23 3 3470

13.31 + 1.42 + 1.23 3 3470

13.24 + 1.46 + 1.23

~~12.44~~ ~~1.46~~ ~~1.23~~ 2 5470

12.10 + 0.675 30 " " 69

12.43 + 0.66 28 Apr 69

12.17 + 0.665 19 Apr 70

12.14 + 0.665 (3)

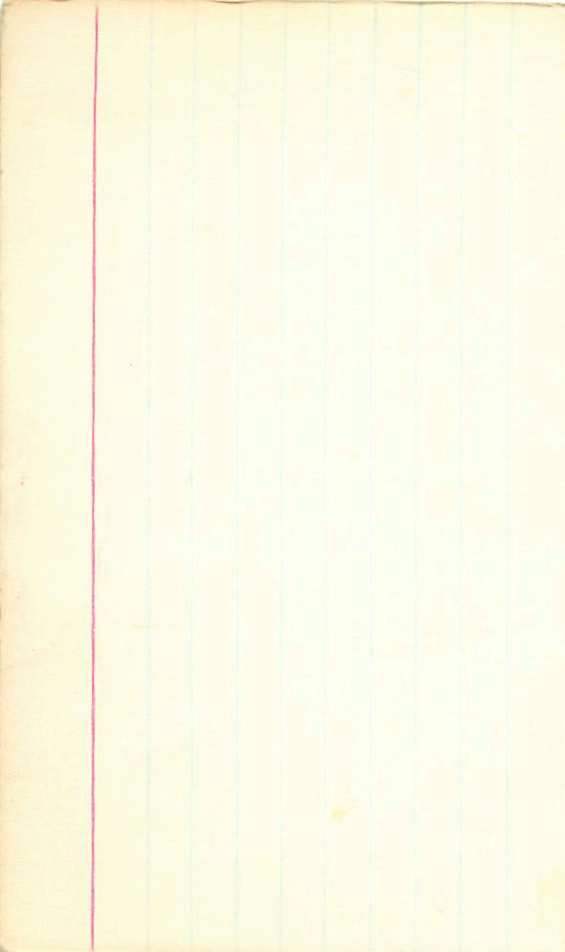
11.76
10.97
9.67

13.21 + 1.44 4.18 (2)

13.26 + 1.46 + 1.23 (1970)

13.24 + 1.46 + 1.49 (1969)

13.25 + 1.47 + 1.21



Innes

-2510 +960 Innes
-2445 +1190 BPM
-2460 +1180 IT

LF+774

11 142 -57

17

L192-72

11.66 +1.49 +0.92 (2)

-72:

10.35 +1.10 (4)

.074 (3)

I 48-46

(17)

LEFT 775 11 09 46 -40 53 13.8 h

N = 1.26

2640

① ~~W.D. 4th~~ Do more

→ 13.11 11.16 to 88 9 March 74 why?

~~13.44 11.44 11.35 13 March~~

rod

14.29 11.01 to 68 16 March 74

14.34 to 67 to 6.9 18 March 74

14.32 to 64 to 6.8

LFT 7

L 395-13

