

I memo  
BPM 32921  
LFT 502

6 57.03 - 44 16

-1120 - 95  
-1135 - 120  
-1130 - 40

I

BPM

Cage

40

6 56.3 - 44

-4403045

↙

SM=0  
2"

115 20

111  
179

112

~~112~~

10.86 + 1625 + 1185 ①

9.64 + 1112 ①

1112

1112

1113



32831

1

2

3

4

Q107-69/20 7 27.0 15.2 +3

-285 -1315 6  
-207 -1265  $\pi$   
-206 +5555  
+477 19

Aug  
25<sup>g</sup>  
26<sup>v</sup>

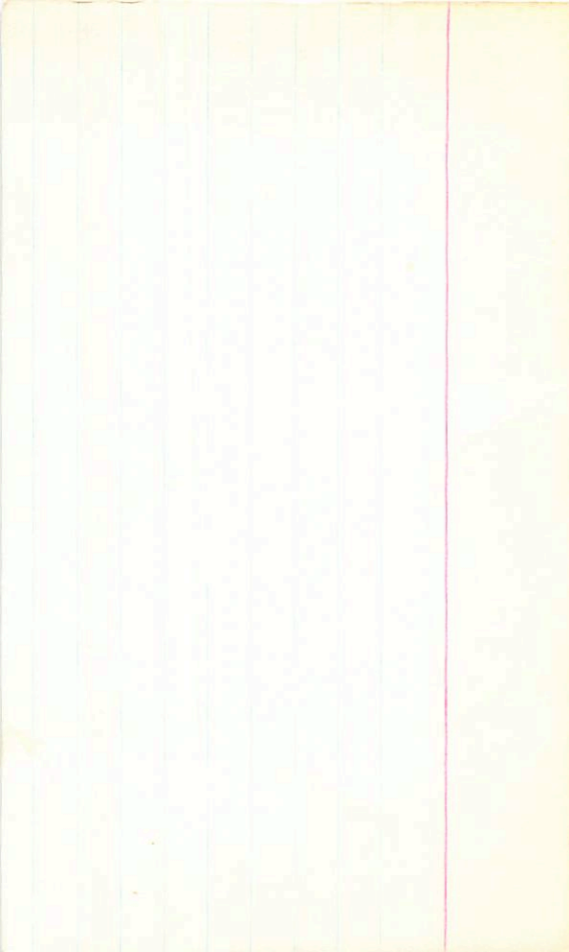
13.52 +169 +1.15 ③

14.62 +0.55 +0.90 ③

.092  
075 hih

(46)

(119)



Luoyan

LFT527

7

24.7

+5

+590-3715 Luoyan

+590-3745 G

+585-3675 H

27

+501665

9.80+155+112 ①

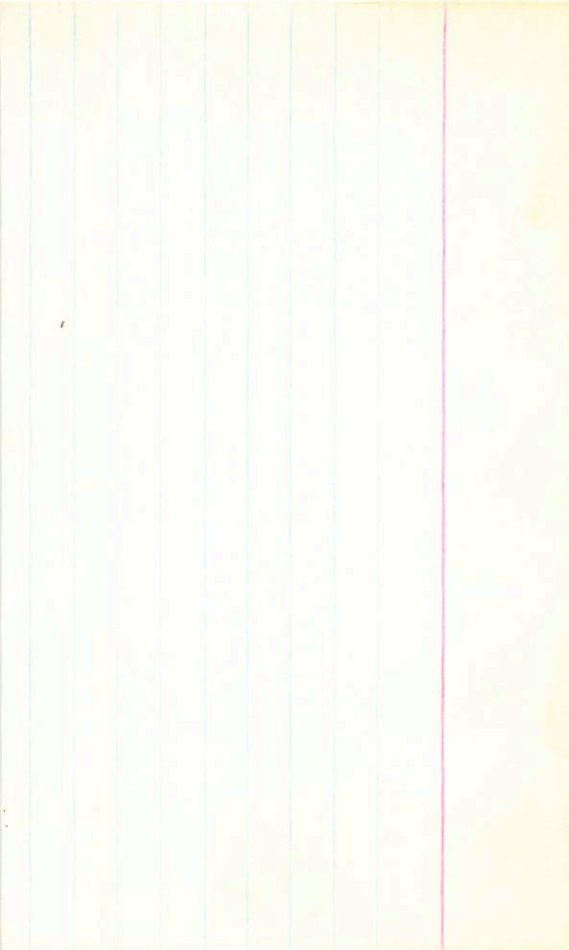
689-19

dm4+26.0

8.41+121 std

266 (84)

(111)



BPM49953

LFT570

L455-111

$\Delta m = 0.3''$

(115)

7 03 49 -35 32 (PI)

7 02.9 -35 30

12.26 +147 +0.56 (1)

10.96 +1.06 17.26

+1150-210 BPM

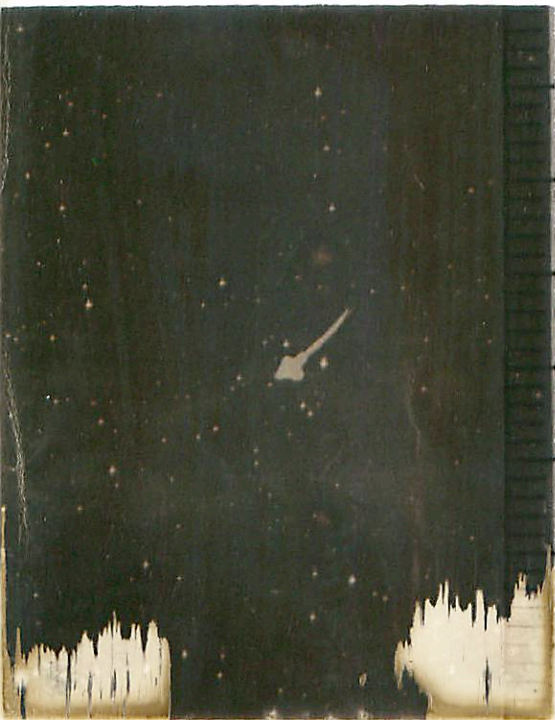


455-111 7:01.3-38:26  
13.8 1" 21 101°





455. 111



455.111

G112-28 7 33.2 +3 37 15.1 +2 10/169

(Anita)

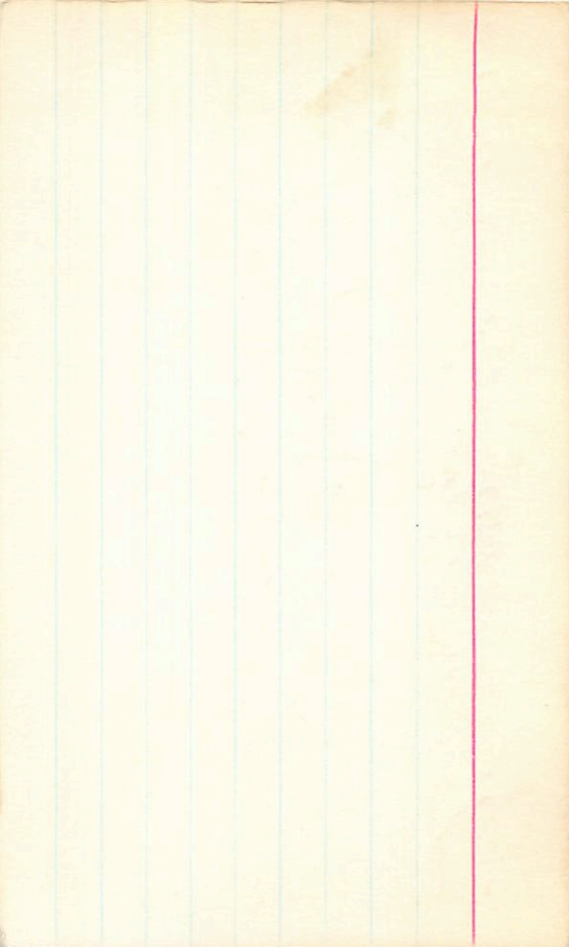
13.72 +1.20 +0.83 1 Jan 68  
13.72 +1.10 +0.81 30 Jan 68  
13.72 +1.15 +0.82

170

W 1010

4150

(120)



Sumpter

LF7542

7

37.5

472

57

140m

625141

(123)

+225-1200 Sumpter  
+285-1225 G



G251-44

G-112-28 7 33 59 +3 35 13.72+1.15+0.82

0024 yk 15

0016 yk 10

17 Dec 1968

13.05 +0.48

18 "

13.15 +0.455

13.10 +0.465

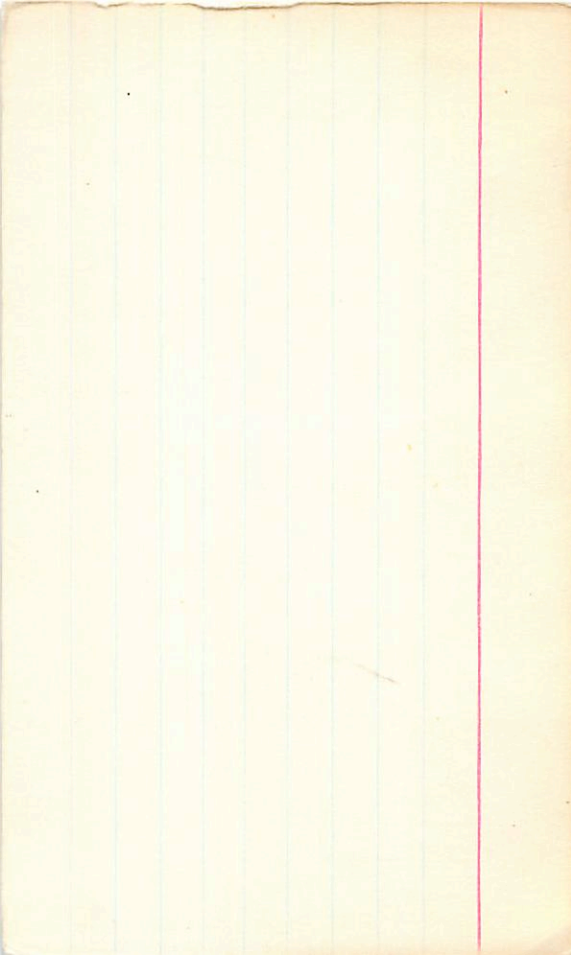
6 54

12<sup>72</sup>

1208

91





GC10277  
LCM

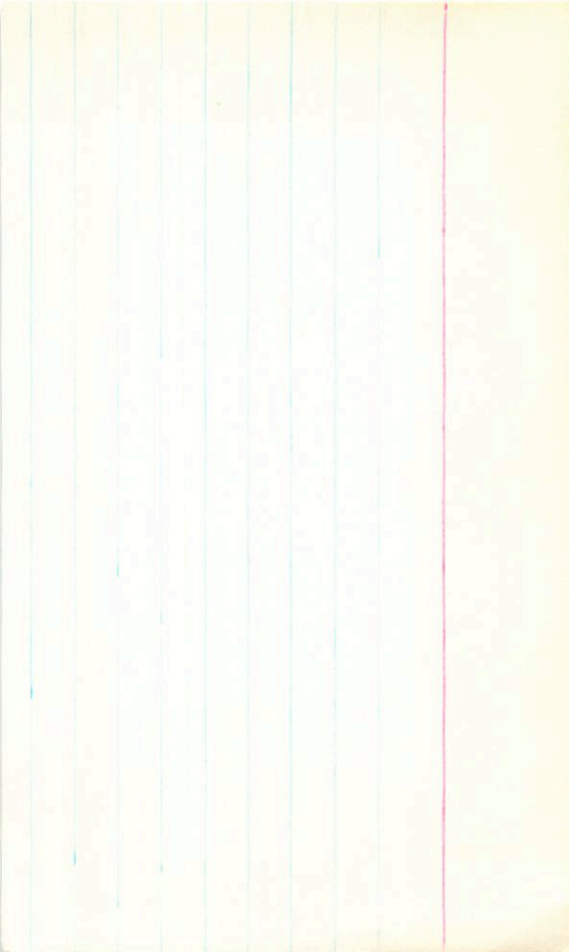
-205 -103066

7 36.3 +5 21

F-5 IV-V -3.2

283 (75)

(121)



Wap/1421

LF-T552

G91-11 X V

7, 46 46 +20 26

7 45.3 +20 30

+1500 - 940 Wap  
+1230 - 960 BPM  
+1400 - 1015 G-

11.45 +1.50 +106 ①

10.54 +0.857 13mm 78  
10.42 +0.865 21mm 76

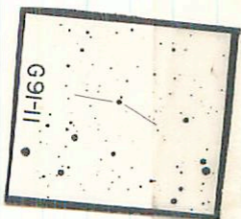
10.52 +0.905 11mm 78

110.47 +0.890 ③

+8.1

9.6

-1.5



-295 + 1665 GC

GC-10473 AN3014

LFT549 7 43.7 -34 04

-330410

5.39 + 0.56 - 0.085 (2)

GOZ + 101.0

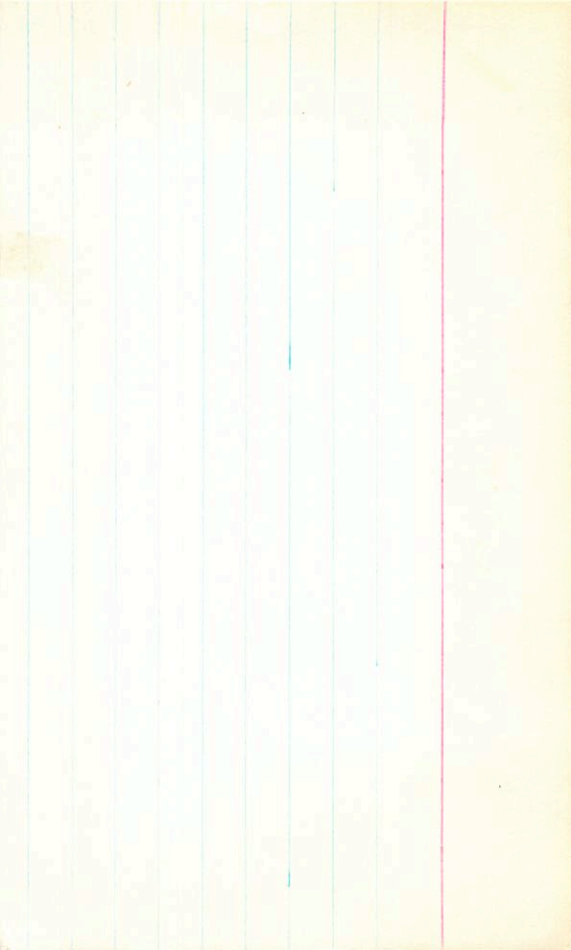
5.09 + 0.24 (3)

.057 (10)

5.

5-12 + 235690

(124)



BPM 72343

41120-115 BPM  
41135-17

KFT543/4

7

38.1 -17

17

12.6 mm

~~from~~ 21" 206°

DP

12.58 +0.29 -0.61 (3)

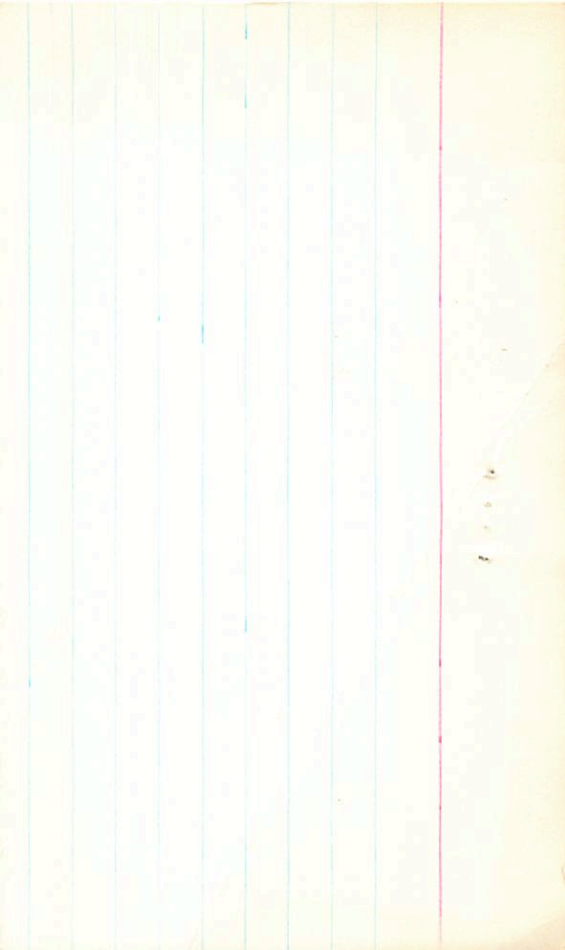
13.03 +0.04

(4)

1.120 (28)

122





Luy 745-46  
M 1.29  
F type

N

7 37 45 (1940)  
-17 15



W

mm = 5"



+725 -1835 GC  
+710 -1825 II

GL10650  
LFT554

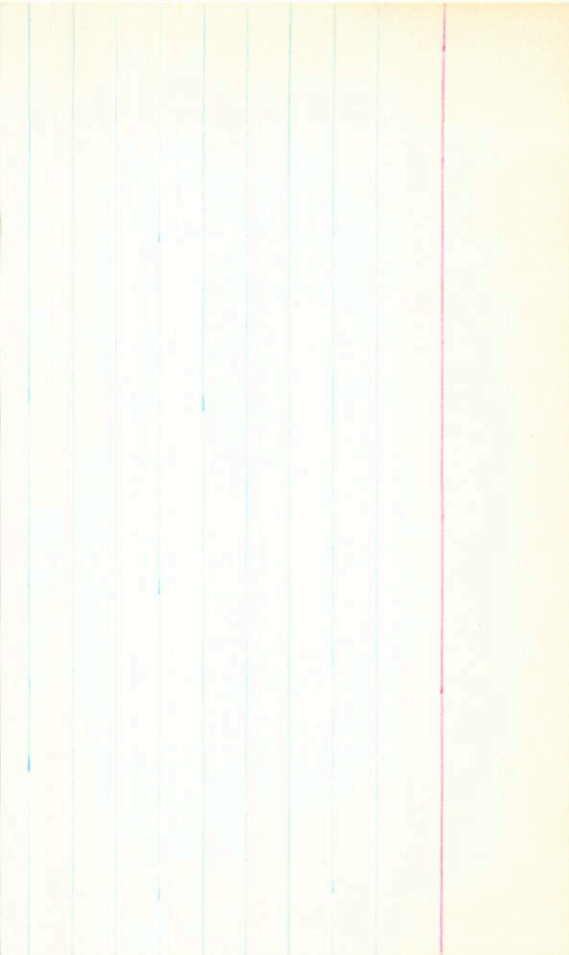
> 50.4 +30 45

+3101684

G2D -237.0      8.32 +0.62 -0.14 (2)  
8.15 +0.26 (2)

.038 (61)  
.046 ±0.03 Spruce

(124)



GC10821

LFTS623

7 57.4 +29 22

-145 -1170 GC

+29%64

7.00 +0.70 +0.17 (2)

HD65583

.054 (48)

6.65 +0.275 (2)

124

Road 619

LFT 569

8 09.2 +8

+1215 -5260 Pms  
+1175 -5085 G  
+1975 -5095 H

Q50-22

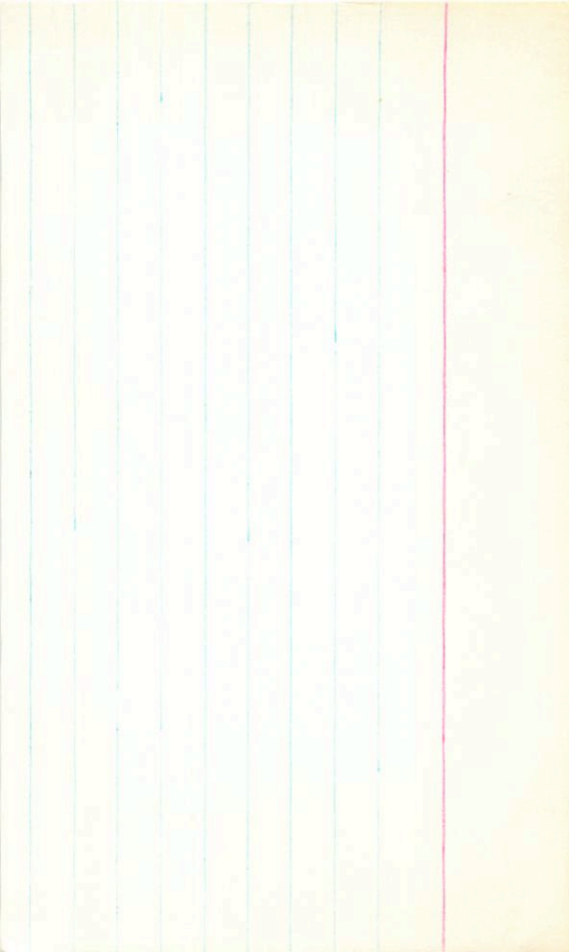
dm15 350

12.77 +1.77 +1.40 ①

11.25 +1.30 ④

.144 ⑧

120





BPM 4729

+1450 -1450 BPM

LFT555

127

52.8 -67 38

L97-12

x 4670

14.07 +0.66 -0.17 (2)

13.65 +0.15 (3)

V<sub>yo</sub> 253 (RT)

LRT 585

GS 1-13

W ord 119

.649 (8)

$\Delta m = 0.57$

10.75 + 1.55 + 1.20 (1)

-1005 - 455 V<sub>yo</sub>.  
-1040 - 320 G

9 26 50 + 35 06  
9 25.2 + 35 11

(132)

