

Pro 537

LFT 1053

13	57.00	+12	41.5
----	-------	-----	------

13	55.8	+12	49
----	------	-----	----

G65-14

BR 84116

965
615

12.25 + 166 + 1.29 5N

10.58

11.01

11.00

+1.185 30 April

+1.135 30 April

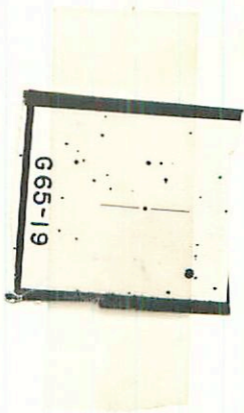
+1.160 ②

78 330 6-

842 350 BPM

842 350 BPM

X



G 65-19

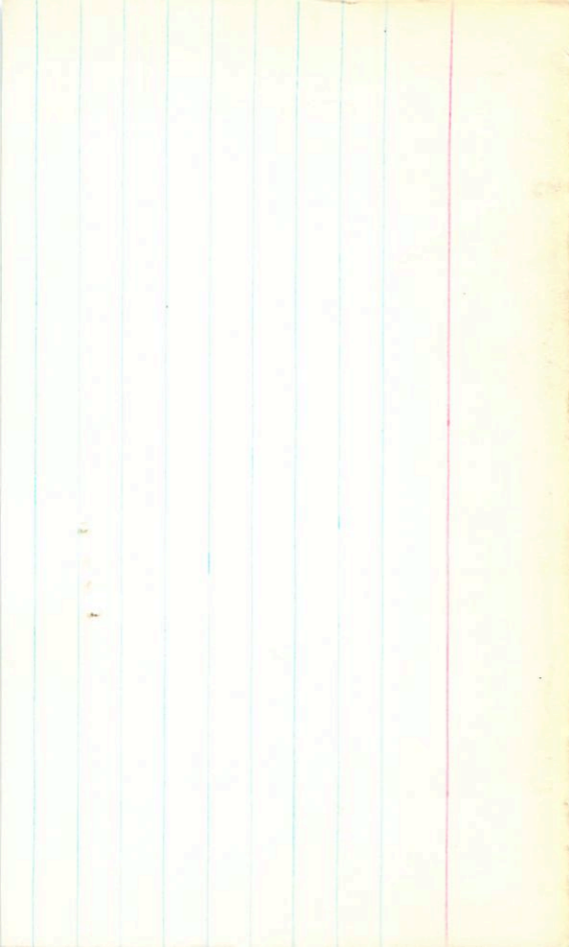
050200.

(1475)

4071 J. 94 46 J 14.0 h
155 - 58 55 81 LSREC WDB

641-652
LS04-1-7

15.0.0.0



N



22351

LF1051 13 85 89 -54 46.5

160h

Pass 935

LFT 1062

13 59.3 +9 10

186 168 G
188 164 R 20

G65-22

+161

-

M

T

+145

4

+173

M

4

X

11.58 + 0.75 + 0.9 (D)

11.32 + 0.305 (2)

O Gen

-520 -520 GL

LF+1068

14 03.7 -36 07

GC19033

170 11 -15

2.07 +1.03 +0.85

HD123139

sho

425 -516

1.64 +0.375

1475294

059 (15)

+1.3

1.61

+0.355

Winn
Lynn

X

120

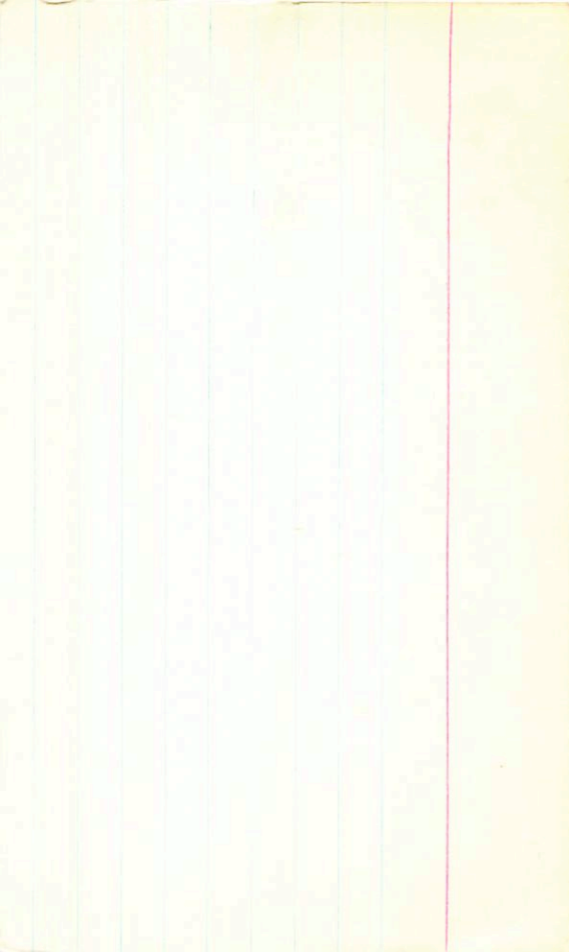
7 780 08.

Q165-48

14 05.4 + 39 38

$(16.9) + 2$

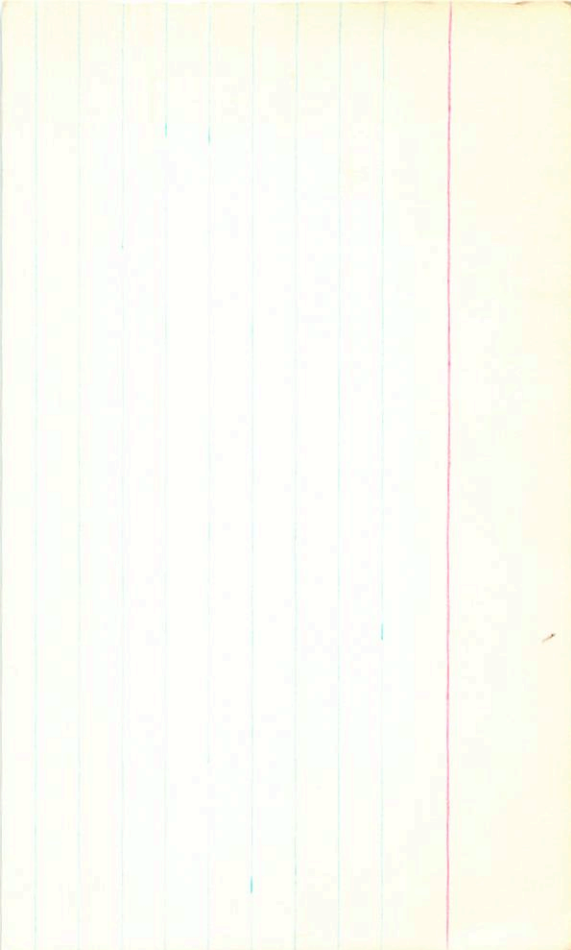
?



170 286 R

G223-43

14 06.2 +57 25 15.7 +3



BPM49577

KFT1075

G65-33

✓
page

14 10 48 +7 13

14 096 +7 20 140 +2

usage

1360 + 0.64 + 0.125

13.5
4

12.61 + 0.465 12.77

12.50 + 0.43 30/1/70

12.49 + 0.44 30/1/77

12.53 + 0.445 (3)

x

12.1

.81 263 G
.754 265 B AM

G65-33



BPM18755

1.247 216 BPM

LFT1069

14 obs. 5 - 6.1 16

6005077

9.70 + 0.78 + 0.24 (7)

~~1103~~

648

9.22 + 0.89 (2)

-466 - 652

037 (36)

11818 n
-490

H0123505

X

37

LFT 1076 14 09.7 -0 21 14.3 m 074 26d "

L-980-20

G-6452

11.61 +1.07 129m

11.87 +1.015 12m

11.91 +1.03 15m

~~11.89~~ +1.02

11.90 +1.04

1303 +1.61 +1.17 24m

1258 +1.65 +1.2

64-82 25-49 14 01 45 20- 88 28 152 + 2
92.

✓
Owl (L) 880.
N 5207 200
Jub

1255 + 165 + 13: 1mg 75
2005

292 G
294 G
[.36
.74 290 BPM

14 10 56 -00 28.5

LFT1076

14 09.6 -00 2 / 15.2 +2

L980-2

-207 +239 18

G64-52

12.48 + 16.5 + 1.3: ①

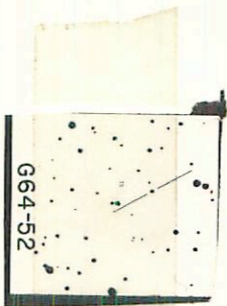
635 (1) 2ND

-207
+ 239
+ 2.15

✓

24

11.91 + 1.07 12.77
10.85



G64-52