

Recd 42
LF7501

6 57 23 -00 26

.70151
.72149

6 56.1 -00 24

-001520

(B)

9.05 +0.59 0.00 (2)

G108-08

MWDI-41

~~1056~~

024(83)

A051754

1056-102-TU


Ray

1056-102-NGR3

1325-116

X

G100-43



172 164

R-107-36

6 8-2.9 +44 06 15.7 +3

51754 9.02 378 136 380 (2)

1472 9.04 376 170 272 2.578 (3)

372 165 275 2:580 (2) Stuh

875 +0.245 17476

8.83 +0.24

8.95 -0.20 212476

8.94 +0.23

BPM 72212

.818 185 BPM

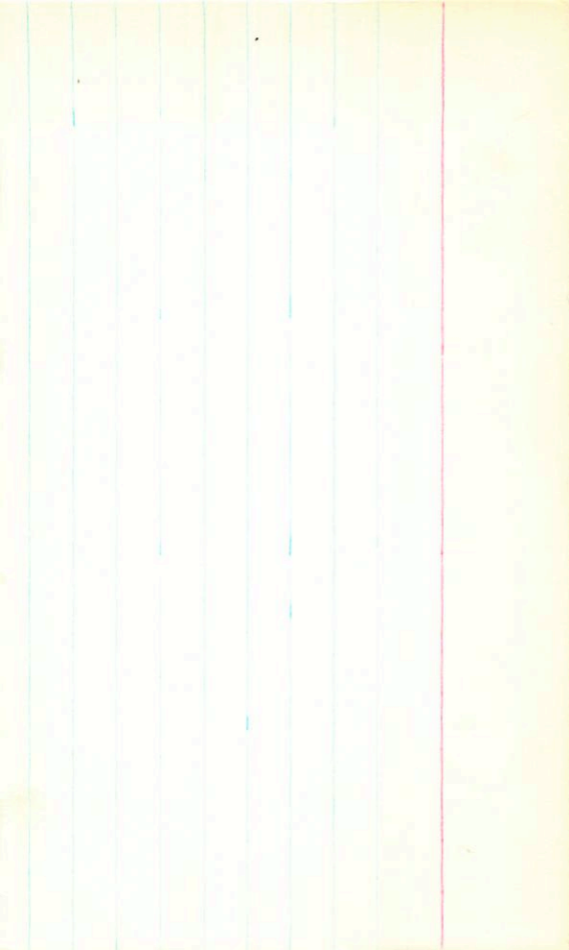
LF7507

6 59.6 -6 23

16.1 DA

L886-6

NO



G69218

+555 -445 GC

LF1504

6 57.8 +48 27

+48⁰1464

132

8.00 +1.00 +0.85 (2)

G107-42

.032 (32)

AD51866

GC9547

LFT515

-490 2676

14055720

7 10.2 -49 21

7.52 + 0.70 + 0.17 (3)

7.30 + 0.23 (3)

.023 (15)

X

-010 + 0.85 AC

R02054

LEFT 509

7 02.0 -10 25

↑
808 188° BPM

BPM72219

-1.40

-8.00

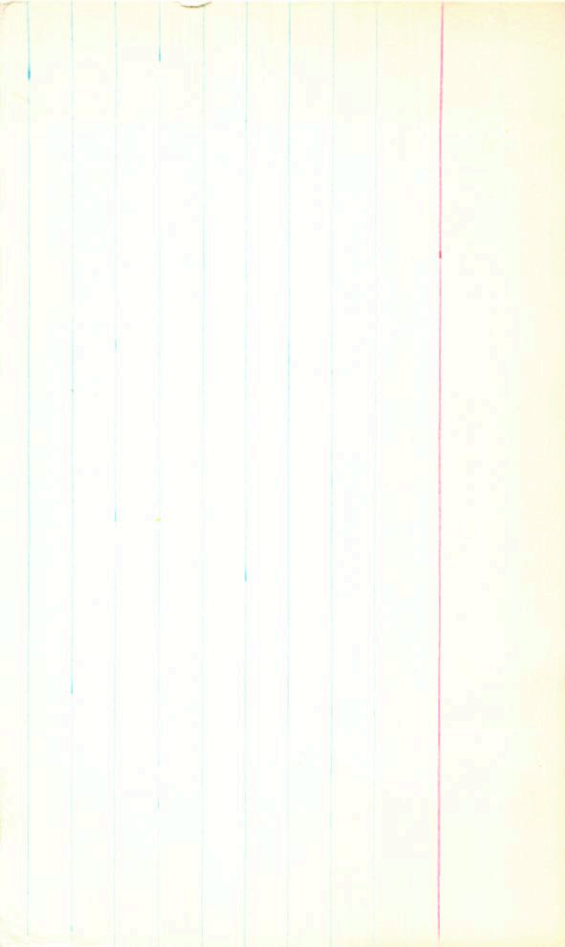
-8.7

0.417

X

11.30 + 154 + 1.10 ①

9.80 + 0.97 ②



GL9242

7 01 22 +29 23

(RI)

LF1508

7 00.3 +29 25

+29⁰1441

0.85

5.96 +0.60 +0.07 (2)

HD52711

.058 (23)

AR2643

+24.8

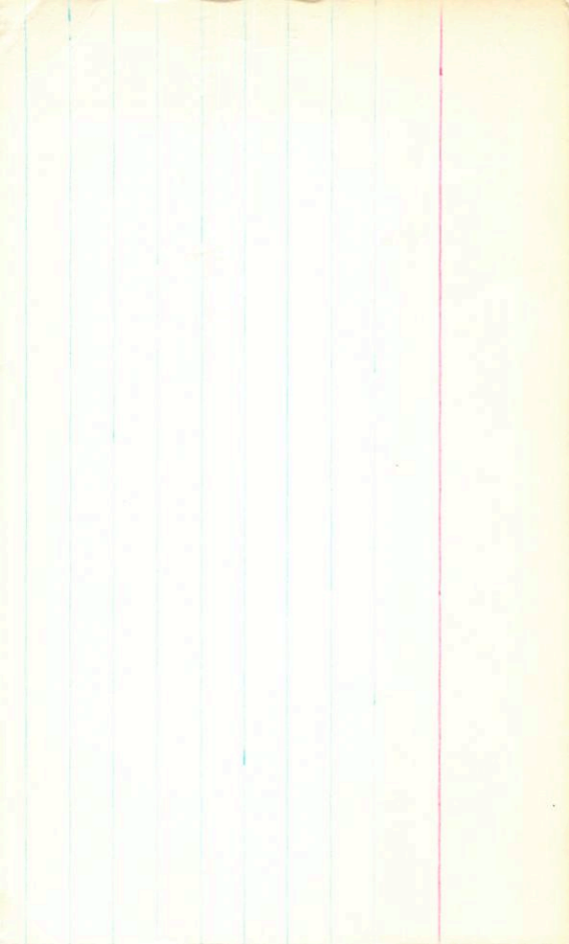
~~5.74 +0.23 18/26~~

X

+0128-830

5.84 +0.204 (2) 1575

X



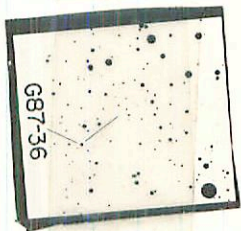
7 2109 +30 44

C-87-36 7 19.6 +30 46.5

125 2176
-407 -574 π

15.3 73

0.41 (2) 149



G87-36

7 27 29 -3 14.5

55 151
+444-789 П

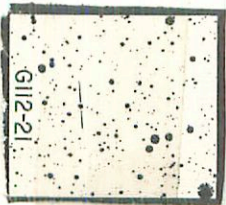
Q112-21 7 26.2 -3 11.5

13.2 +2

050 (31) 18

10.12 +109 07.26

+



BPM 18440

LF-T 518

128989

7

11.8 -52 16

-425

+90

2.0

(+94)

X

0.934 844

12.80 + 1.565 + 1.03 (2)

11.48 + 0.99 (3)

R990
Henderson

LF7537

4370768

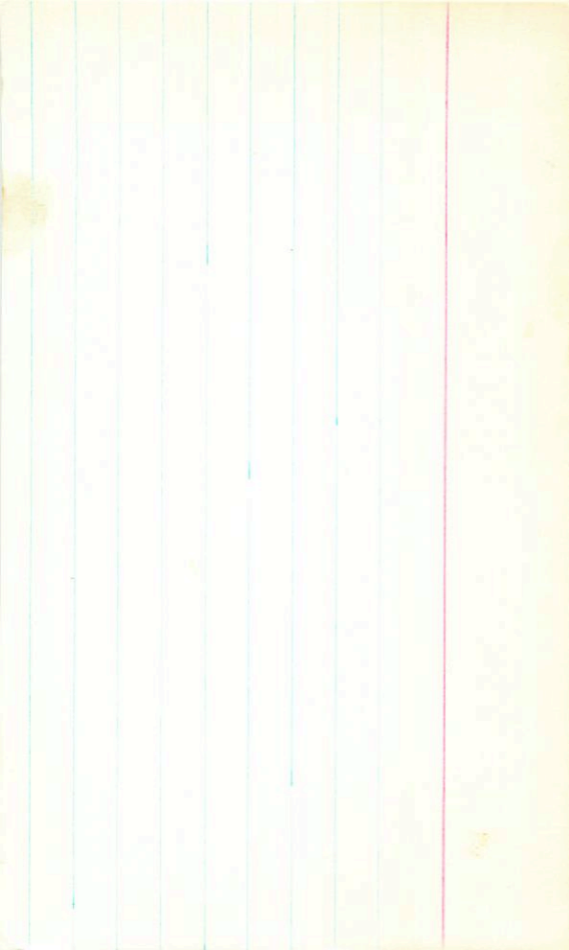
687-14

+110-860 Row .89 M3 B-

7 37.9 +36 49

10.15 + 0.85 + 0.54 ^①

.009 (23)



C-193-81

7

547

+49

48

147

+2

4P163-47

179

154

172

172

C193-78

7

58.2 + 51 14

15.3 + 2

178 150 G

BPM 96246

755 159 BPM
183 162 G

LR 7853

7 49.4 +00 08

L 961-1

265-5M T

13.48 + 1.69 + 1.03 (1)

G 112-50

-0.25
752 ✓

11.66 + 1.43 (2)

0.113 (2) 20 2110

X

(11)

112-21 ✓ 7 27 29 -3 14.5 13.2 +2

$11.51 + 1.65 + 1.14$ 314a
 10.127 +1.09 17 June 6
 10.14 +1.09 22 June 74
 10.05 +1.06 30 June 74
~~10.18~~
~~11.075~~
 1.08

$M_p = +276$
 $M_p = -570$
 0.431
 -22

print
 2/19

977
 437
 22
 615

0.000*

7.000*

27.000*

-3.000*

-14.000*

0.444*

-0.789*

0.220*

11.066

0.000

-2.783

0.757

-30.795

-3.265

-0.642

-36.136

0.094

0.120

1.036

BPM 50293

.960 154 BPM

LFT 526

7 22.2 -89 13

L455-129

+484

13.66 +134 +1.04 (2)

-770
425

12.75 +0.62 (3)

+156

+

455 + 129 7:20 S - 3907
14.8 " 86 154



Q

G-1994-7

7 59.5

+ 53.00

132.53

173 145

BPMS0818

1862 143 BPMS

LFT563

7 59.3 -89 53

-3903969

5N

9.68+1.29+1.22 (2)

4066020

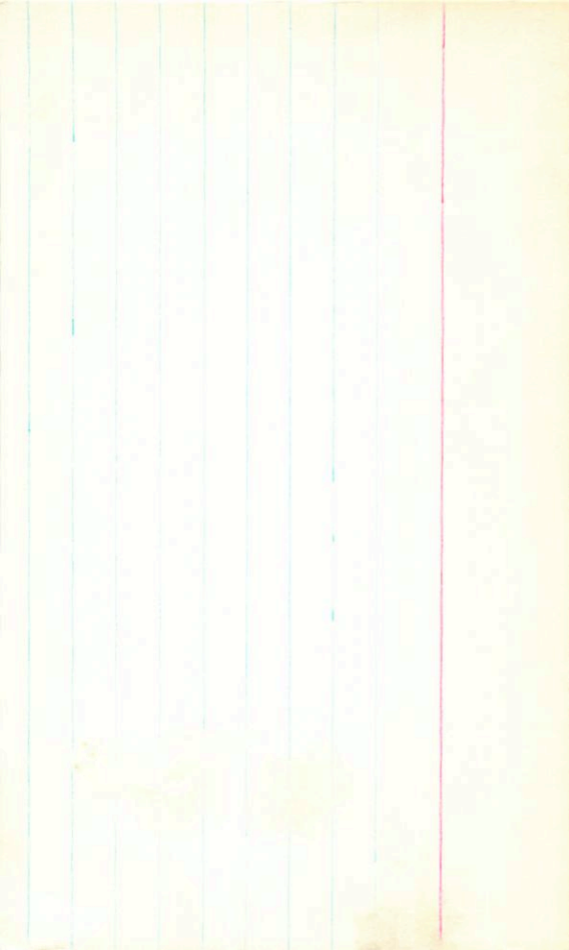
8.47+0.59 (3)

490 - 50

1274 + 55

best

X



+221-67415 .70 1595-

Gr 111-47 7 54.8 +41 27 143.73

0.122 (2) hnd

261121

-465-655 62

LF7567

8 08.5 +32 37

A3201695

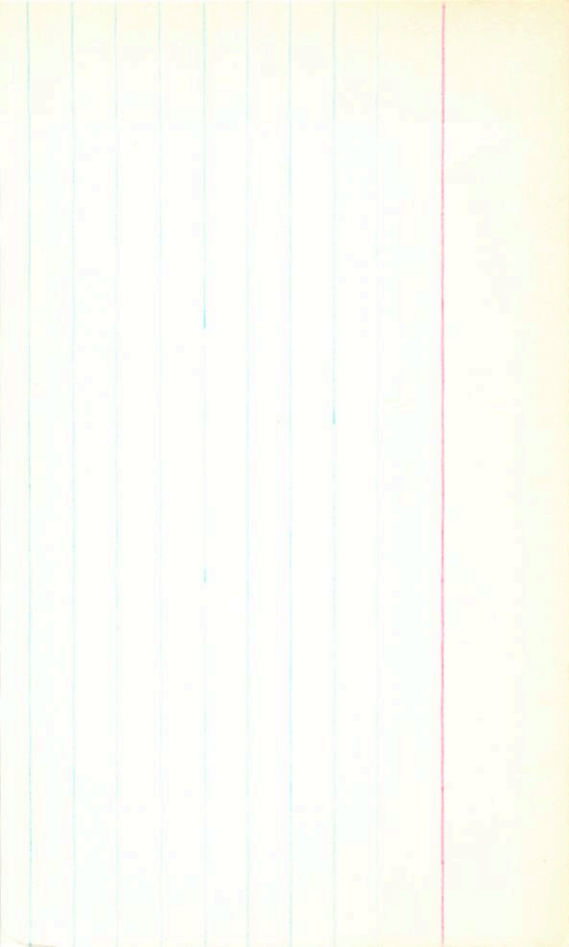
6.90 + 0.68 + 0.12 (2)

35

642

.045

HD68017



90-39 ✓ 08 01 40 +25 39 14.1 15.9^m

1873

→

1478
841



G90-39

1383 + 1020 85
1388 + 1026 8479