

BPM 87332

-745 -1600 BPM  
-795 -1610 C

LF7746

11 19.1 +6 26

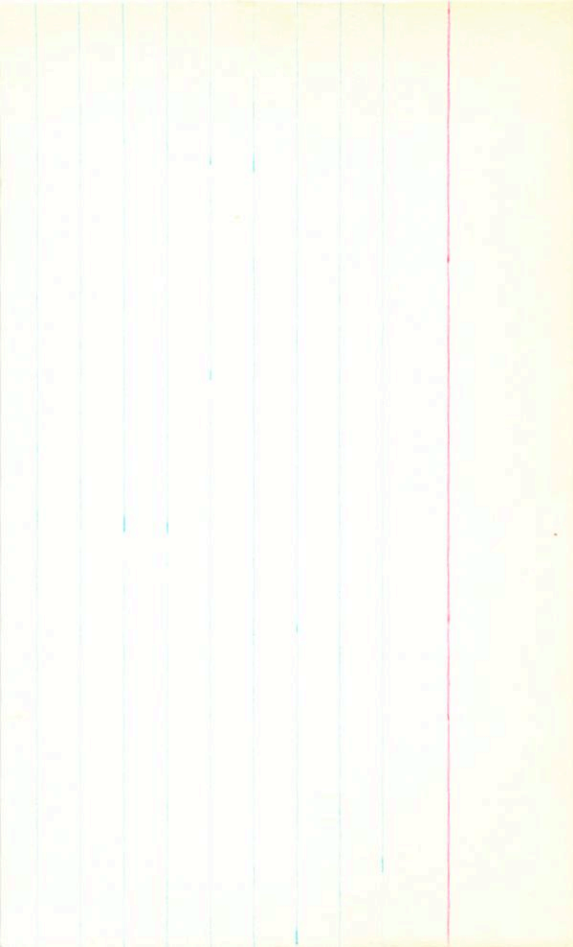
W115-12

13.63 +1.57 +127 ①

C-10-17

12.44 +1.09 ②

③  
17.5



Woy/396  
LFT798

11 21.2

+8

-1035 +160 G-

-965 +150 BPM

-1040 +150 Woy

G10-19

11.18 +1.485 +1.14 ①

.531 ①

10.14 +0.815 ②

176



Rosob27  
LFT800

11 21.6 +21

-1230 0 R000  
-1070 +35 G  
-1020 -10 TT  
38'042 -16 TT

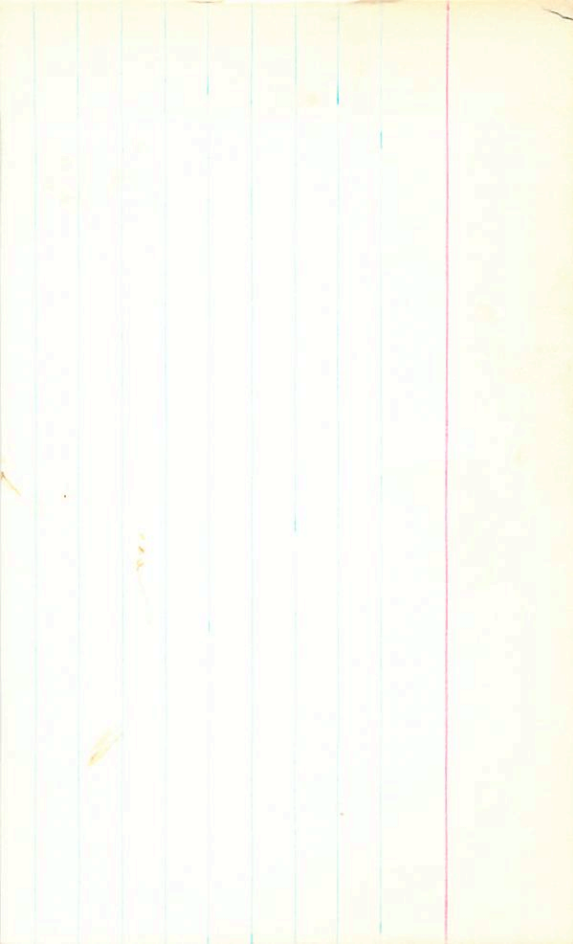
G120-45

① F

14.24 +0.31 -0.52 ①

1073 23  
1078 ±5 L/h

177



W04397

LFT 813

11 25.9 +7 48

-240 -1140 W04  
-230 -1195 G

G10-25

.033 (80)

+37.0

10.24 +1.19 +108 (3)

9.48 +0.525 (2)

(78)





→ 11 29 54 -14 49 ← 1.40  
732-35 11 28.6 -14 41 13.6 15.3 cm



(174)

40" 05  
14.29 + 1.81 - 18.14 6.2.4.1

12.51 + 1.40 19.41 7L

POW451

1FT834

11 87.5 +67 34

G236-80

~~AMZ~~ +70.0

12.23 +14.5 +1.16 ②

11.25 +0.70 ①

111 ②

82

+335-3180 Pms  
+245-3235 F

G-6158B

LF-7823

-320874

15<sup>m</sup> 16'

1099 (18)

11 32.1 -32 34

ROY -22.5

5.57 +0.80 +0.325 (3)

5.34 +0.35 (4)

(171)

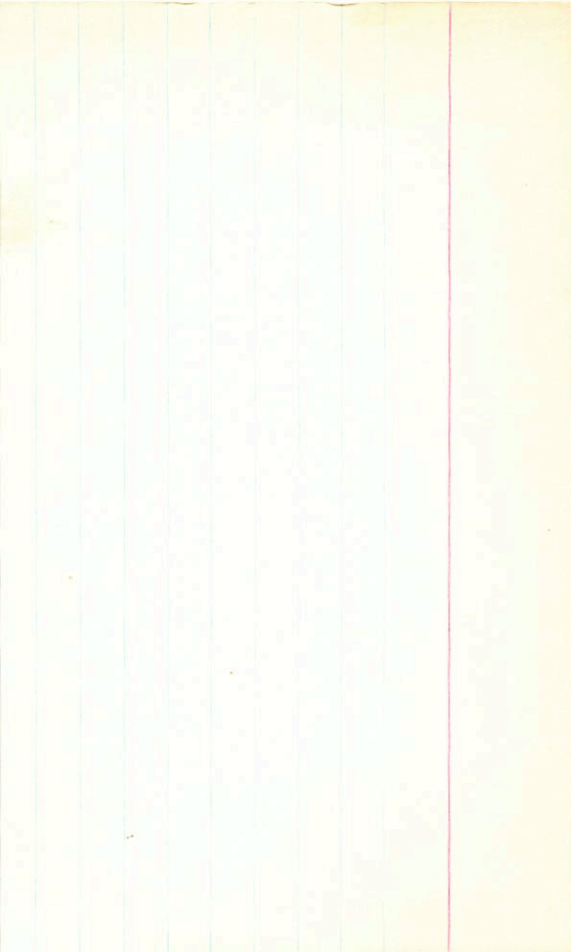
-680 +820 G6



+270-11806

G-176-40      11    30.0    +44    17    16.4 +3

(251)



G-616149

L-F-T949

11 441 -40 14

-1540 +395 GC

-3907301

G-5E +150

4.90 +0.65 +0.10 (2)

4.68 +0.225 (2)

1092 (17)

(145)

+2660 -420 dms  
+2665 -280 B.P.M

LFT844 11 42.9 -64 34

LH75-141 11.50 +0.22 -0.66 (2)  
11.34 +0.06 (3)

203 (23) 24670

Sept, am  
Rudgers  
Photometry Group

(184)

95E-LSF



P 000 505

LFT 938

L 1405-24

G 120-68

III ②

IV

+900-740 P 000  
+925-750 G  
+400-800 H

11 39.5 +27 0

dm3 +10.0 10.68 +1.52 +1.23 ②

9.45 +1.00 ①

193



Ros0124  
LFT852

11 45.2 +1

+680-1220 Ross  
+620-1215 BPM  
+630-1185 G  
06) +620-1220 ST

G-10-50

dms -13.0

11.10 +1.76 +1.40 (2)

9.58 +1.335 (slw)

1300 (50)

t.

(178)

585-5051-  
585-5051-  
585-5051-

48.5 + 48 40

6-122-49

13.25-4195-①

① 119

159

QPM74793

+755-785 BPM  
+725-785 T

L87847

11 44.1 -13 44

L82426

① 5014 6.147 4.05

-128;

② 501.

② 6.47+1.05

③ 147

GC16253

+3995-5800 GC

LF7855

11 50.0 +3805

+3902295

6.45 + 0.74 + 0.16

G122-51

697 - 98.3

6.08 + 0.30 (360)

.110 (60)

(160)

GC16365

LFT865

-260983

-1085-635 GC

11 55.5 -27 25

6.59 + 1.12 + 1.05 (2)

6.41 + 0.42 STD

(152)





-760-875 6  
-695-885 11

G-11-35 12 00.0 +8 43

14.00 +1.54 +1.00 ①

12.48 +0.98 ①

1.020 ①③

①③



BPM 55509

LFT 857

L541-21

11 50.7

-81 07

-1085-135 BPM

13.61 + 1.70 + 1.11 ①

12.30 + 1.24 ②

14

