

1-2 00 25 50 +07 58.5

R.6 144 m



13.40 + 1.55 + 1.09



G1-2

12.15 + 1.078 20.12.74

.515
.56

Do R ✓

267-151 00 30 50 -30 55 16.073

881-172 13.6 15.2 m .517

R

✓

1315 + 0.359 500x1

1092 ✓

1356 + 0.661 2100x1

①

✓

①9 ✓

W.D

15.2

13.64 + 0.64 2100x17

13.80 + 0.755 2320x

13.70 + 0.675 2100x17

13.69 + 0.615 1900x24

~~13.50 + 0.615~~

13.72 + 0.685 ④

3

-33° 143

267-107 07 25 50

156k 32 27

147 1210
16.8 + 3 14.1 km

107

02 25 50

32 27

13.1 + 2 12.5 h

(A)

12.11 + 0.99 + 0.57 (4)

11.98

+ 0.420 95.180

881-216j

11.55

+ 0.39 14.073

13.4 9.4

(X)

2.6 1.16 3

11.61

+ 0.410 3.74

11.58 + 0.425 (3)

1077/8

14.28 + 0.705 (3)

14.17 + 0.685 95.180

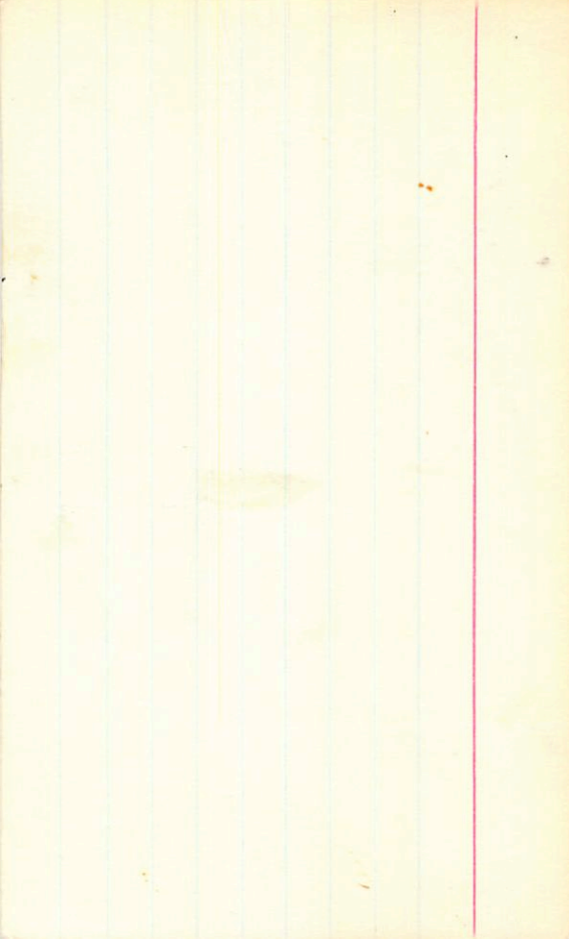
1.16 1.16

14.28 + 0.705 (3)

14.17 + 0.685 95.180

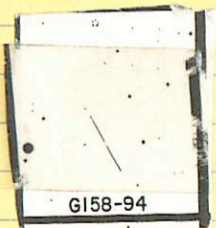
14.17

+ 0.725 3.74



158-94 - 11 2nd 00 30 25 -06 25 137 15.7 mm

(X) (X) ok



14.23 +0.655 1311.80

14.22 +0.649 30 Nov 87

14.22 +0.652

267-135

00

2530

-34 B.S. 16.1+4

.157

(1108)

(+)

$$\begin{array}{r} 12.58 \\ 12.91 \\ \hline 12.94 \end{array} + 1.07 \begin{array}{r} 216 \\ 21 \\ 95 \\ \hline 9570 \end{array}$$

$$12.94 + 1.076$$

BPM 46412 .626850 14.6 .60

266-132 50 ~~33~~ 28 -23 10 15.7 +3

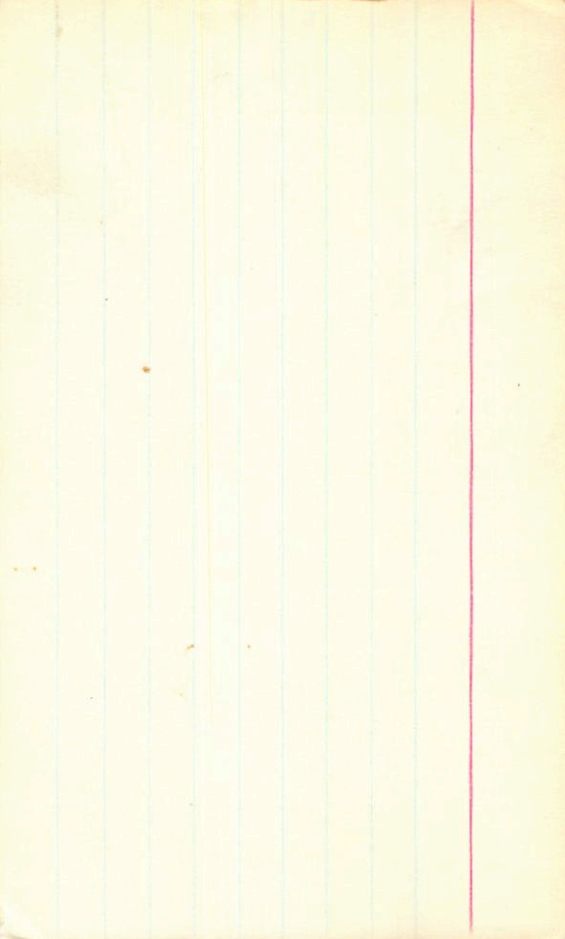
825-919 h-m .606 14.7 h-m .605

13.4 14.2 h-m .606 14.100024

13.56 +1.485- 12.35 +1.04 14.64
12.34 +1.050 95.475
12.34 71.045

(1094) 11 ✓ 11 (7)

FO 000 11.3 9 10.4 11.35 10.5 10.2



00 300-6322 00 31 15 -63 12 9.7 11.2 m

-63⁰⁹

✓

8.78 +0.616 7 Jan 78

00375 ✓ -4432 60 39 00 -44 22 11.3 12.5 m
-440170

1122

✓

10.36 + 0.811 8.12.75

10.38 + 0.814 21.0.77

10.37 + 0.812

LF765 549 40 38 -22 34 0.60

LF7375 0 390 -22 38 15.19!

14.40 +0.635 -0.32 , 0.112
14.62 +0.62 (-0.14) 14.62

14.62 +0.635 -0.315 9.112 40"
14.54 +0.69 -0.325 8 " "

14.60 +0.65 -0.32

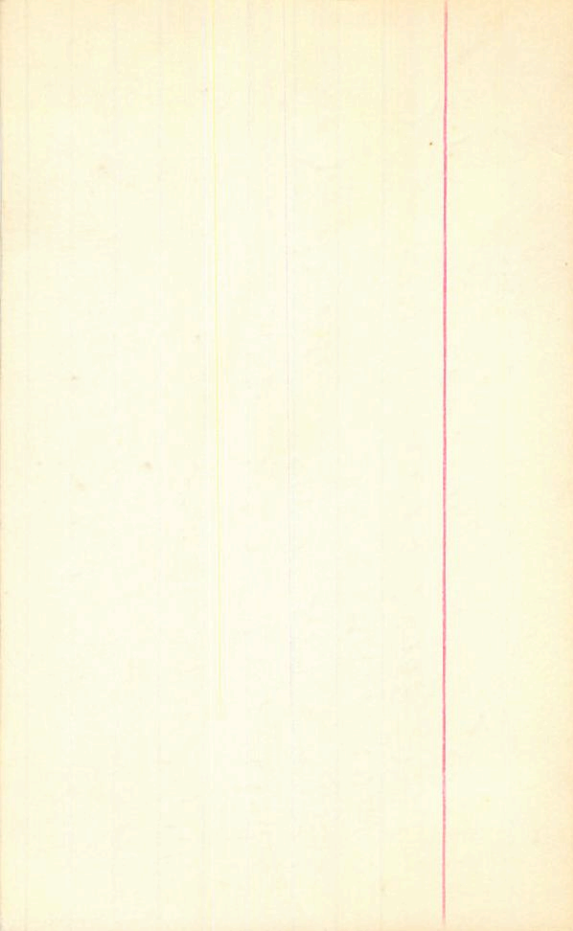
1126

Galv-117

14.20
14.31
14.24

+0.273 210.47
+0.254 24.47
+0.284 2

RT



00366-0319 50 38 10 -03 09

12.2 13.8 m

1150 X

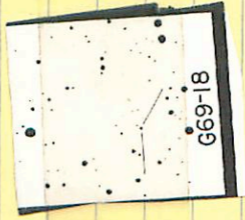
11.83 +0.52119 Aug 70

69-18

00 43 25 + 29 45

12.8 13.7 9-6

(A)



12.68 + 0.414 9 Sept 80

1-17 00 42.15 +100 25 14.6 14.1 m

(F)



13.66 +1.273 95980

151-041 80 90-00 14 00
24

1/25
5211

⊕

5211

1358 + 1.055 950 480

00478-5450 00 49 05 - 54 40 12.5 14.0 m

dr

(1)

1148 40.95 880.75

1 BM 446611 $\frac{17.0}{45}$ 508.117
40

267-168 00

44 42

51 .51

-30 57.5 15.6 +3

441-341

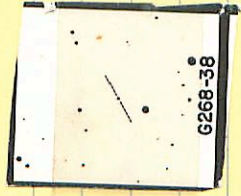
14.5 am .51

1144

(X)

12.37 +1.005 22268
 $\frac{12.39}{12.35}$ +10.11 542873
 $\frac{12.35}{11.058}$ (2)

268-24 ✓ 00 43 55 -15 23 13.0 146 mm



12.57 +1360 8.10.25

149000

5133 60 51 34 -30 32 7.14 +54

7.21 +0.90 +0.68 237000 6.72 +0.215 13000 73

7.16 +0.92 +0.64 200000 6.77 +0.32 18 Sept 09

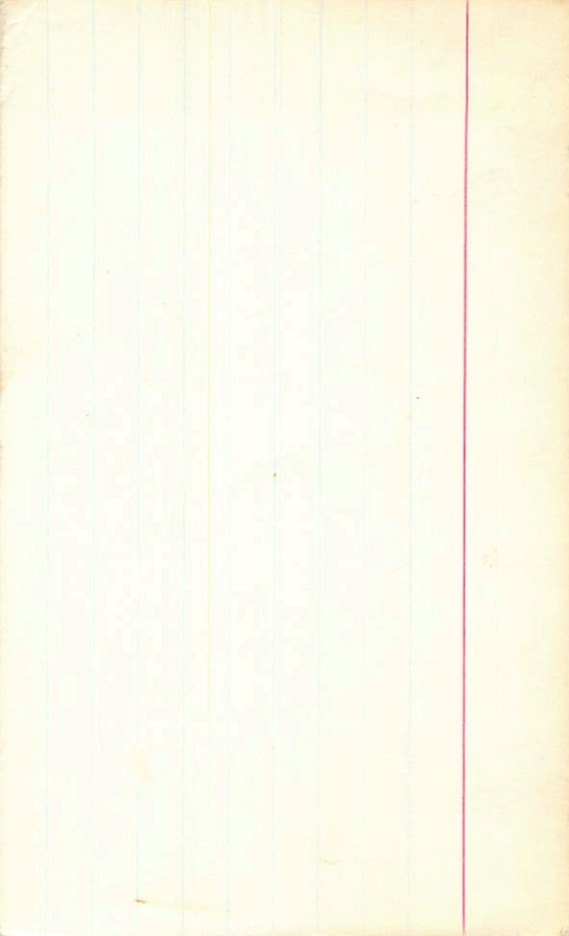
7.19 +0.92 +0.65 17000 6.71 +0.34 R now

7.19 +0.915 +0.67

6.74 +0.33

6.72 + 0.30000

1117



070 519 -50 53 00 53 10 -50 43 12.0 13.5 1m

.

o . dr

0709

1.10

11.58
1.13

11.58 10.729 8.625

69-35

1172

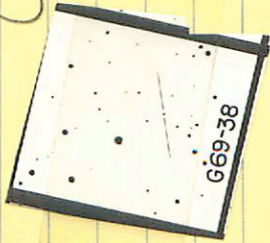
60 58 35

+22

45

133 15.0 mm

7



12.94 +1.170 95/100

5T99

BPM 46823

14.4 1616134

14.2

269-67

00

57

20

-31

36

16.1

73

882-73

15.2 m

1401 +1.46 - Bsh

1285 +1.08 2260

12.73 +1.08 2260⁷³

12.80 +1.08

1171

268-76

WTS 21

0

54

00

-26

"

75.2

M

426-262 ✓

13.54 + 1.52 + 109 (P)

46770

12.90

12.71

12.80

+0.975

+0.555

+0.504

19 Dec 1968

21 Jan 74

