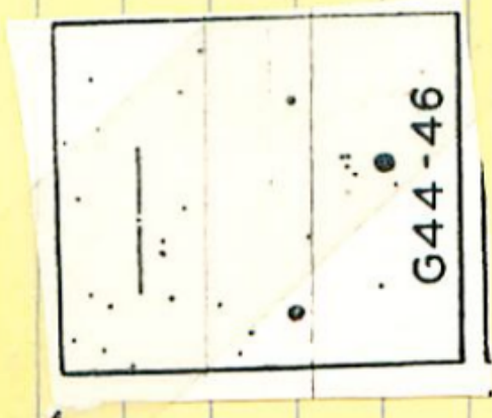


44-46 ✓ 10 52 25 + B 03 138 156<sup>m</sup>

~~Chy 2325~~



13.30 + 1.228 2 Mar 79

70507 -14 18 10 52 10 -14 27 137 16.0<sup>mm</sup>

✓ No. of  $\uparrow$  OR  $\left[ \begin{array}{c} 2324 \\ \hline \end{array} \right] \leftarrow$

~~W. of  $\uparrow$~~  ✓ ⊕

VA

1302 - 70.543 20 Apr 29  
1305 + 0.561 10 Mar 97  
1307 - 70.552

End of  
row

44-43

10

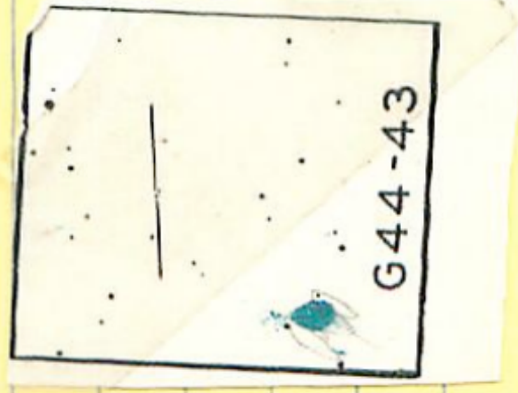
51

10

+06 02

149 142

m



✓  
2320

12.85 +1.274 202879

10562-3052 10 57 35 -31 02 11.6 14.4 100

2335

(+)

10.80 + 15.50 = 26.30  
10.74 + 15.50 = 26.24  
10.74 + 15.50 = 26.24

10 535 - 57 54 10 54 45 - 52 03.5 12.1 N.6



Best



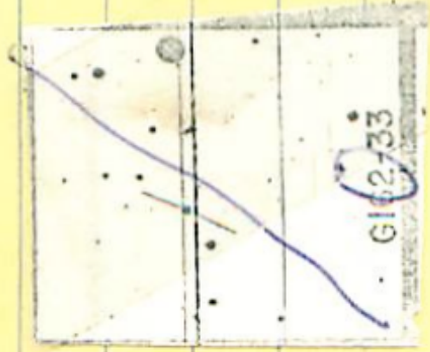
10.96 + 0.832211279

11.22 + 0.80710717

11.09 + 0.820

163-23 ✓ 10 54 30 -09 15 12.7 148<sup>m</sup>

2324 ~~Chick~~



12.16 +1171 2 Mar 74

11062-0752-6 11 07 40 -08 02 (131 148 m)

✓

2356

①

②

1297 +1060 20204

1300 +1054 20204

12.54 +1057 ②

58-40

✓ 11

02 35

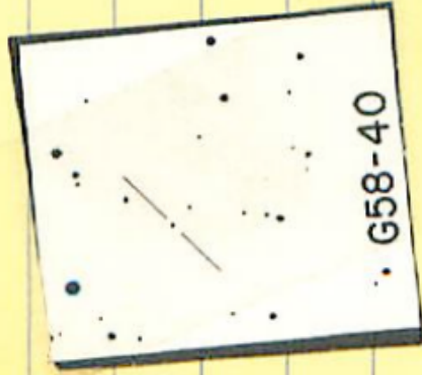
+21

22

13-4 14.2

to-m

2374



12.62 +0.346 2.1274

10568-1812 10 55 10 -18 22

✓ 2335

①

②

12.56 483.94  
12.56 483.94  
12.56 483.94  
12.56 483.94

12.56 483.94

12.56 483.94

131 146

~~10-3~~  
10358



11 09 00 -02 40

12.1 13.1 h



(2361)



12.10 +0.370212879

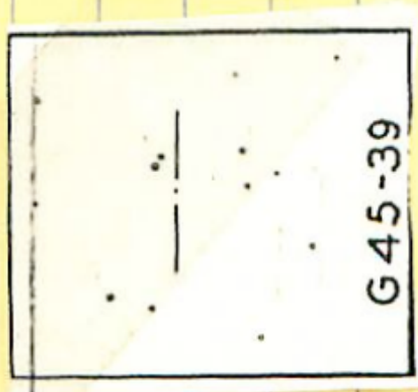
12.17 +0.384 20242

12.14 +0.377

45-39 . 11 11 55 +13 02 13.8 15.4 m

✓

LCSE



13.14 +1227 202674

11068-1901 1051-89011 11 08 15 -19 11 141 152

2359

①

5

1324 +0.577 22879

1324 +0.577 22879

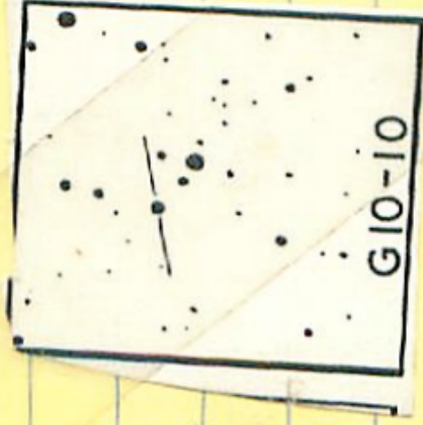
1324 +0.577 ②

163-69 ✓

11 16 10

-1 52.5  
-ms 10.7 m

Chh 2388



Agar +

9.10 +0.409-17m 79

9.24 +0.411 202A

9.14 +0.424 14A 2

9.16 +0.425 3

11 144 -43 49 2384 11 15 80 -43 59 13.7 14.8  
 → 2384 11 15 25 -43 54.5 14.0 14.1 h

Spina

100

12.96 1. +0.173  
 +0.223 14.8 →

238414

+

12.53 +1.160 10.15  
 12.63 +1.207 20.249  
 12.63 +1.173 15.100

X

2384

12.10 -11803

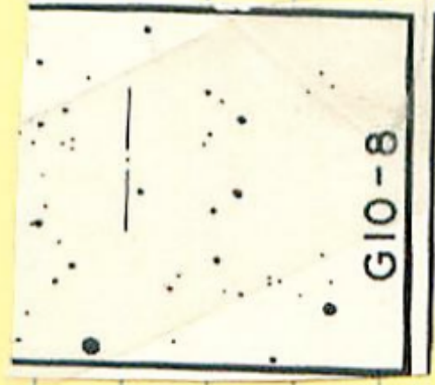
12.95  
 13.08  
 13.08  
 13.02  
 +0.953 11.425  
 +0.965 10.428  
 +0.955 10.100  
 10.100  
 10.100  
 10.100  
 10.100

3

+0.958

10-8 ✓ 11 14 20 +0<sup>00</sup> 11 13.4 15.3<sup>m</sup>

~~Check~~ 2381



13.05 +1.124 (Mm) 9

56-41

11

25

55

+11

59

134

147

12-20

✓

2409



12.61

+0.850 20679

11215-1805 11 22 55 -18 81- 51 81- 129-142 m

John

①

④

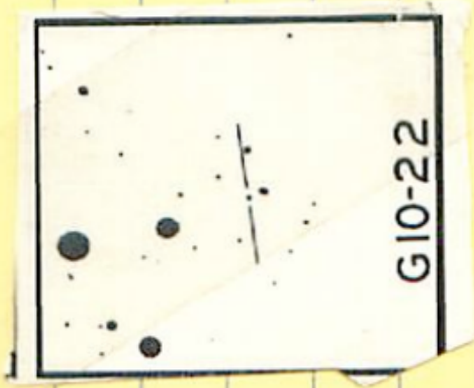
a

② 91111 6611  
hshye 21111 3211  
hshye 12111 9211

10-22 ✓ 11 24 30 +0.1 0.7.5 12.8 13.9

~~study~~

2406



12.38 +0.850 (mag)

120-56 11 29 30 +21 39 12.6 14.8m



2418



1272 +1114 202679

120-51

11

26

20

+22

57

12.8

14.1

4-11-11



Time



12.50

10.506202879