

12429 - 1837

2625 12 44 30 - 15 435 14.6 18.4  
h-m

(+)

13.6 + 0.938 (Mar 17)

12 569 + 0800

2657

12 58 25 + 7 50.5  
mt

14.5 17.0

66

6.  
①

14.07 + 15.22 (17m, 87)

16.05.43  
12.7.6 - 17.07 ✓ 12 49 05 - 17 16

6.2.44  
10.3 - 11.4

• 26.12



6.6.3 + 05.02.2 Ma 24

12462 - 10576    124745 - 11056    13.9 15.6 m

✓

•

•

2136

13.50 + 0.614 14.114

12 583 + 1035

2668

12 55 50 + 12 25 93 112

(+)

8.67 10.858 14.81 81  
875

~~12 54 34 +12 80.5  
12 58.3 +12 39  
12 54 34 +12 80.5  
12 58.3 +12 39~~

~~12 54 34 +12 80.5  
12 58.3 +12 39~~

16.2

16.4

+13.2615

6.4

6.5

5.4

8.98690

12 +12 54

140

$$\begin{array}{r} 12.11 \\ +1.14 \\ \hline 13.25 \end{array}$$

$$8.64 +0.86 \quad \textcircled{3}$$

$$-1.40 \quad \textcircled{20}$$

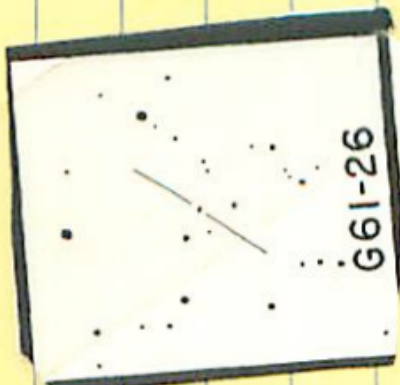
$$-6.36 -1.9 \quad \textcircled{11}$$

6.04



61-26      12 58 50 + 20 25 13.7 15.2<sup>m</sup>

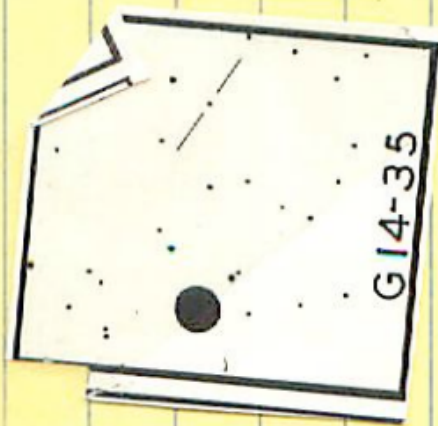
✓ 2660



13.30 → 1.084 1 min 79

14-355 ✓ 13 08 10 -05 25,5 138 151

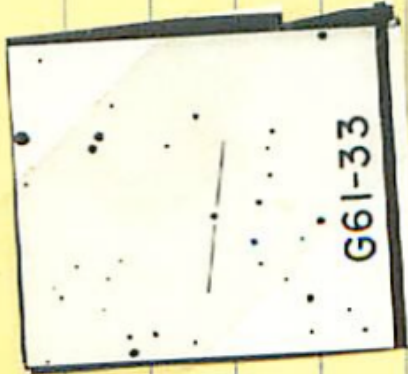
269✓



1319 16787 2 Mar 74

61-33 ✓ 13 07 50 + 16 29 12.1 14.3

2650



11.67 + 1.041 1 Mon 76

12583-6255

7615

13 07 05 -63 05 10.5 12.3

992 +1.823 142681

7

13095 ✓ -33 22 13 11 0.5 -33 3) 12.4 -13.1  
K

Outing at the London

Cord in a 5' North ~~2662~~

High Thicket

(P.M.)

11.22 10.782 2 M. 24

13093 - 1825    13 09 50 - 18 34.5

13.0 14.5 m

2658

0

13.22 + 1.067 2Mn79

13069 - 3435 ✓ 13 08 20 -34 44 130 14. h

①.  
2653

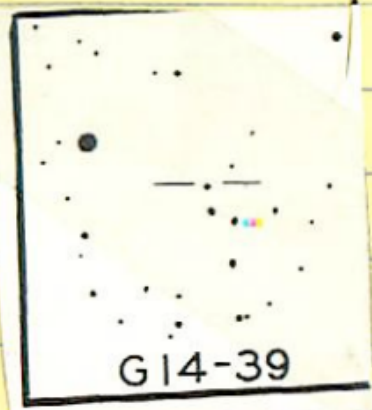
11.41 +0.785 21 May

14-39 ✓ 13 13 25 -03 59

101 ~~05~~  
and mt. B. 69'

2701

12.44 +0.95 <sup>(3)</sup> 12.30  
12.40 +0.35 <sup>(2)</sup>



✓ 12.34 +0.36 22 Mar 24

13108 -3211 ✓ 13 12 20 -32 20.5 ✓ 136.15.2

① 26.4 ✓

12.58 +1.071 Mo. 24

4<sup>th</sup>  
✓ 6<sup>th</sup>

61-41 ✓ 13 12 05 + 20 15 12.3 144  
-600 1149 ✓ 13 11.7 + 38 37 619 284 0

6150 1448

6171

7395  
124

0651

053

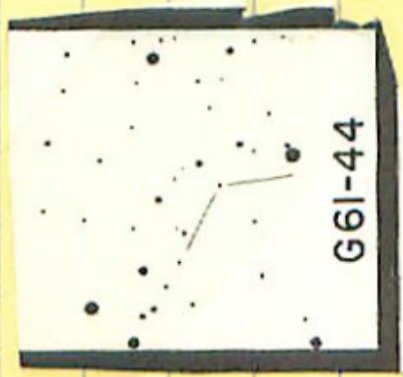
G61-41

11.52 + 1.140 1.140

11.45 + 1.140

61-44 ✓ 13 14 25 +16 22 132 149 m

2008 ✓



12.72 Tholos 1 Mo 74

~~13 130 - 5521~~ 13 14 55 10

~~2707~~

~~2707~~

2707

①

②

13.2 / 4.7 mm

~~11.30~~ + 0.8943 mm

~~11.32~~ + 0.8741 mm

~~11.31~~ + 0.884

13126 - 7252 ✓ 1314 ✓ 5 - 73 01.5

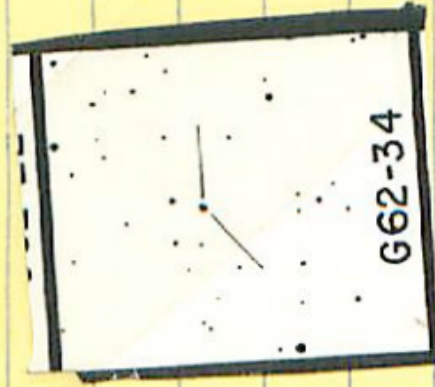
13.5 + 15.0  $\overline{m}$



11.24 + 1.0833m24  
11.81 + 1.0771m21  
11.80 11.080

62-34 ✓ 13 20 35 + 23 52.5 11.8 ~ 13.5

2728



10.26 + 0.407 1m 74

✓ 14-42

13 15 10 -02 41

~  
13.8 15.4

2005

1.3'

G14-42

13.27 10.69 11.16 7.4