

150-36



13 44 55 + 27 30

14.2 15.7

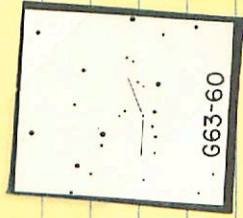
2795



1352 + 1268 47024

63-60 ✓ 13 49 05 +12 411 13.4 11.2<sup>m</sup>

2809



1310 +12104Mar79

13475-2919 ✓ 13 49 10 -29 20.5

~~2871~~

~~130168~~  
m

1317 +1130 470079

13480-53 17 ✓ 13 49 55 -53 26

13.1.1946 m

2813

①

11.58 11.113 420079

13512 -2000 ✓ 13 52 45 -20 08.5

✓

RESE

12-1 139

①<sup>4</sup>

11.37 +0.967 4Mar79

2921 ~~227~~  
left

V53

10

51

46

+13

05.5

2055

8.42 +0.685 67m<sup>2</sup>74

8.44 +0.685 13m<sup>2</sup>77

8.43 +0.685

9129



13 53 ~~80~~ -27 49 13 55 10 -27 57.5

-50 ~~10~~ -092 ✓

m x  
140 17.0



307  
049  
5405  
0573

121



1217  
196



1360 +1.431 47m79  
1355 1.419 29m74  
1354 1.425 (2)



64-31 ✓

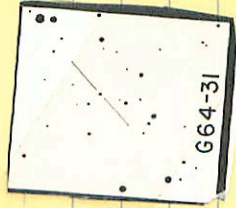
13 57 40

00

01.5

13.3 14.6

2835



12.67 + 1.199 4/11/2014

13565 ✓ -1935 13 5803 -19 44 12.4.14.2

⊙, 2836

(A)

11.34 + 1.384 3 mo 79

11.34 + 1.355 16 Apr

11.35 + 1.370 ⊙

64-29 ✓ 13 57 20 +60 59 146 15.9

2832



1336 +07554 May 74

13 581 -3133

-31010833

13 59 45 -31 42

10.2 12.9<sup>m</sup>

V

2841

↑

1050

10/5

10.10 + 0.6108 4 Mar 24

156-54 ✓ 13 58 25 +25  
~~20.5~~  
20.5

<sup>hr</sup> 11.2 13.3  
17"  
20"

2807



A 997 10.50 ± 20 Apr 74

13597-2046 14 01 15 -20 54

✓  
12.8 142<sup>m</sup>

① . 2845

..

11.74 + 1141 420075

B5-13

✓

14

02

20

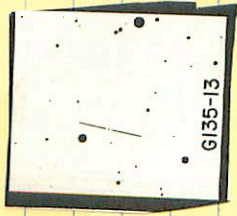
+19

56.5

138

15.1

2853



13.77 +1171 20Apr24

14000 -2418 ✓ 14 01 35 -24 26 11.0 <sup>2000</sup> 13.7

~~2852~~

.0

10.95 +0.9324 4 Mar 14



64-42 ✓ 14 05 05 +02 17 14.1 154<sup>to-m</sup>

LSR



13.73 +0.883 20 Apr 79

64-47 ✓

14 06 40

+04 02.5

mt  
133 157

2863

*Adams*

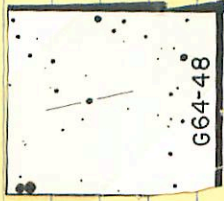
Check



1323 +1.140 17 Jun 79

64-48 ✓ 14 07 45 +04 38.5 10.2 <sup>mm</sup> 11.8

1888



10.40 +0.454 20 Apr 5